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The Economic Impacts of Inadequate Infrastructure for Software Testing

Final Report

Prepared for

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Executive Summary

Software has become an intrinsic part of business over the last decade. Virtually every business in the U.S. in every sector depends on it to aid in the development, production, marketing, and support of its products and services. Advances in computers and related technology have provided the building blocks on which new industries have evolved. Innovations in the fields of robotic manufacturing, nanotechnologies, and human genetics research all have been enabled by low cost computational and control capabilities supplied by computers and software.

In 2000, total sales of software reached approximately \$180 billion. Rapid growth has created a significant and high-paid workforce, with 697,000 employed as software engineers and an additional 585,000 as computer programmers.

Reducing the cost of software development and improving software quality are important objectives of the U.S. software industry. However, the complexity of the underlying software needed to support the U.S.'s computerized economy is increasing at an alarming rate. The size of software products is no longer measured in terms of thousands of lines of code, but millions of lines of code. This increasing complexity along with a decreasing average market life expectancy for many software products has heightened concerns over software quality.

Software nonperformance and failure are expensive. The media is full of reports of the catastrophic impact of software failure. For example, a software failure interrupted the New York Mercantile Exchange and telephone service to several East Coast cities in

February 1998 (*Washington Technology*, 1998). Headlines frequently read, “If Microsoft made cars instead of computer programs, product-liability suits might now have driven them out of business.” Estimates of the economic costs of faulty software in the U.S. range in the tens of billions of dollars per year and have been estimated to represent approximately just under 1 percent of the nation’s gross domestic product (GDP).

“In analyzing repair histories of 13 kinds of products gathered by *Consumer Reports*, *PC World* found that roughly 22 percent [of PCs] break down every year— compared to 9 percent of VCRs, 7 percent of big-screen TVs, 7 percent of clothes dryers and 8 percent of refrigerators” (Barron, 2000).

In actuality many factors contribute to the quality issues facing the software industry. These include marketing strategies, limited liability by software vendors, and decreasing returns to testing and debugging.

At the core of these issues is the difficulty in defining and measuring software quality. Common attributes include functionality, reliability, usability, efficiency, maintainability, and portability. But these quality metrics are largely subjective and do not support rigorous quantification that could be used to design testing methods for software developers or support information dissemination to consumers. Information problems are further complicated by the fact that even with substantial testing, software developers do not truly know how their products will perform until they encounter real scenarios.

The objective of this study is to investigate the economic impact of an inadequate infrastructure for software testing in the U.S. The National Institute of Standards and Technology (NIST) undertook this study as part of joint planning with industry to help identify and assess technical needs that would improve the industry’s software testing capabilities. The findings from this study are intended to identify the infrastructure needs that NIST can supply to industry through its research programs.

To inform the study, RTI conducted surveys with both software developers and industry users of software. The data collected were used to develop quantitative estimates of the economic impact of inadequate software testing methods and tools. Two industry groups were selected for detailed analysis: automotive and aerospace equipment manufacturers and financial services providers and related electronic communications equipment manufacturers. The findings from these two industry groups were

then used as the basis for estimating the total economic impact for U.S. manufacturing and services sectors.

Based on the software developer and user surveys, the national annual costs of an inadequate infrastructure for software testing is estimated to range from \$22.2 to \$59.5 billion.¹ Over half of these costs are borne by software users in the form of error avoidance and mitigation activities. The remaining costs are borne by software developers and reflect the additional testing resources that are consumed due to inadequate testing tools and methods.

ES.1 ISSUES OF SOFTWARE QUALITY

Quality is defined as the bundle of attributes present in a commodity and, where appropriate, the level of the attribute for which the consumer (software users) holds a positive value. Defining the attributes of software quality and determining the metrics to assess the relative value of each attribute are not formalized processes. Compounding the problem is that numerous metrics exist to test each quality attribute.

Because users place different values on each attribute depending on the product's use, it is important that quality attributes be observable to consumers. However, with software there exists not only asymmetric information problems (where a developer has more information about quality than the consumer), but also instances where the developer truly does not know the quality of his own product. It is not unusual for software to become technically obsolete before its performance attributes have been fully demonstrated under real-world operation conditions.

As software has evolved over time so has the definition of software quality attributes. McCall, Richards, and Walters (1977) first attempted to assess quality attributes for software. His software quality model characterizes attributes in terms of three categories: product operation, product revision, and product transition. In 1991, the International Organization for Standardization (ISO) adopted ISO 9126 as the standard for

¹Note that the impact estimates do not reflect "costs" associated with mission critical software where failure can lead to extremely high costs such as loss of life or catastrophic failure. Quantifying these costs was beyond the scope of the study.

software quality (ISO, 1991). It is structured around six main attributes listed below (subcharacteristics are listed in parenthesis):

- Z functionality (suitability, accurateness, interoperability, compliance, security)
- Z reliability (maturity, fault tolerance, recoverability)
- Z usability (understandability, learnability, operability)
- Z efficiency (time behavior, resource behavior)
- Z maintainability (analyzability, changeability, stability, testability)
- Z portability (adaptability, installability, conformance, replaceability)

Although a general set of standards has been agreed on, the appropriate metrics to test how well software meets those standards are still poorly defined. Publications by IEEE (1988, 1996) have presented numerous potential metrics that can be used to test each attribute. These metrics include

- Z fault density,
- Z requirements compliance,
- Z test coverage, and
- Z mean time to failure.

The problem is that no one metric is able to unambiguously measure a particular quality attribute. Different metrics may give different rank orderings of the same attribute, making comparisons across products difficult and uncertain.

ES.2 SOFTWARE TESTING INADEQUACIES

Software testing is the action of carrying out one or more tests, where a test is a technical operation that determines one or more characteristics of a given software element or system, according to a specified procedure. The means of software testing is the hardware and/or software and the procedures for its use, including the executable test suite used to carry out the testing (NIST, 1997).

Historically, software development focused on writing code and testing specific lines of that code. Very little effort was spent on determining its fit within a larger system. Testing was seen as a

necessary evil to prove to the final consumer that the product worked. As shown in Table ES-1, Andersson and Bergstrand (1995) estimate that 80 percent of the effort put into early software

Table ES-1. Allocation of Effort

	Requirement s Analysis	Preliminary Design	Detailed Design	Coding and Unit Testing	Integration and Test	Syste m Test
1960s – 1970s	10%			80%	10%	
1980s	20%		60%		20%	
1990s	40%	30%		30%		

Source: Andersson, M., and J. Bergstrand. 1995. "Formalizing Use Cases with Message Sequence Charts." Unpublished Master's thesis. Lund Institute of Technology, Lund, Sweden.

development was devoted to coding and unit testing. This percentage has changed over time. Starting in the 1970s, software developers began to increase their efforts on requirements analysis and preliminary design, spending 20 percent of their effort in these phases.

More recently, software developers started to invest more time and resources in integrating the different pieces of software and testing the software as a unit rather than as independent entities. The amount of effort spent on determining the developmental requirements of a particular software solution has increased in importance. Forty percent of the software developer effort is now spent in the requirements analysis phase.

Software testing infrastructure improvements include enhanced

- Z integration and interoperability testing tools,
- Z automated generation of test code,
- Z methods for determining sufficient quality for release, and
- Z performance metrics and measurement procedures.

Testing activities are conducted throughout all the development phases shown in Table ES-1. Formal testing conducted by independent test groups accounts for about 20 percent of labor costs. However, estimates of total labor resources spent testing by all parties range from 30 to 90 percent (Beizer, 1990).

The worldwide market for software testing tools was \$931 million in 1999 and is projected to grow to more than \$2.6 billion by 2004 (Shea, 2000). However, such testing tools are still fairly primitive. The lack of quality metrics leads most companies to simply count the number of defects that emerge when testing occurs. Few organizations engage in other advanced testing techniques, such as forecasting field reliability based on test data and calculating defect density to benchmark the quality of their product against others.

Numerous issues affect the software testing infrastructure and may lead to inadequacies. For example, competitive market pressures may encourage the use of a less than optimal amount of time, resources, and training for the testing function (Rivers and Vouk, 1998), and with current software testing tools developers have to determine whether applications and systems will interoperate.

In addition, the need for *certified* standardized test technology is increasing. The development of these tools and the accompanying testing suites often lag behind the development of new software applications (ITToolbox, 1999). Standardized testing tools, suites, scripts, reference data, reference implementations, and metrics that have undergone a rigorous certification process would have a large impact on the inadequacies listed above. For example, the availability of standardized test data, metrics, and automated test suites for performance testing would make benchmarking tests less costly to perform. Standardized automated testing scripts along with standard metrics would also provide a more consistent method for determining when to stop testing.

In some instances, developing conformance testing code can be more time consuming and expensive than developing the software product being tested. Addressing the high testing costs is currently the focus of several research initiatives in industry and

academia. Many of these initiatives are based on modeling finite state machines, combinatorial logic, or other formal languages such as Z (Cohen et al., 1996; Tai and Carver, 1995; NIST, 1997; Apfelbaum and Doyle, 1997).

ES.3 SOFTWARE TESTING COUNTERFACTUAL SCENARIOS

To estimate the costs attributed to an inadequate infrastructure for software testing, a precise definition of the counterfactual world is needed. Clearly defining what is meant by an “inadequate” infrastructure is essential for eliciting consistent information from industry respondents.

In the counterfactual scenarios the intended design *functionality* of the software products released by developers is kept constant. In other words, the fundamental product design and intended product characteristics will not change. However, the realized level of functionality may be affected as the number of bugs (also referred to as defects or errors) present in released versions of the software decreases in the counterfactual scenarios.

An improved software testing infrastructure would allow developers to find and correct *more* errors *sooner* with *less* cost.

The driving technical factors that do change in the counterfactual scenarios are *when* bugs are discovered in the software development process and the *cost* of fixing them. An improved infrastructure for software testing has the potential to affect software developers and users by

- Z removing more bugs before the software product is released,
- Z detecting bugs earlier in the software development process, and
- Z locating the source of bugs faster and with more precision.

Note that a key assumption is that the *number* of bugs introduced into software code is constant regardless of the types of tools available for software testing; bugs are errors entered by the software designer/programmer and the initial number of errors depends on the skill and techniques employed by the programmer.

Because it may not be feasible or cost effective to remove all software errors prior to product release, the economic impact

estimates were developed relative to two counterfactual scenarios. The first scenario investigates the cost reductions if all bugs and errors could be found in the same development stage in which they are introduced. This is referred to as the cost of an inadequate software testing infrastructure. The second scenario investigates the cost reductions associated with finding an increased percentage (but not 100 percent) of bugs and errors closer to the development stages where they are introduced. The second scenario is referred to as cost reduction from “feasible” infrastructure improvements. For the “feasible” infrastructure improvements scenario, users were asked to estimate the potential cost savings associated with enhanced testing tools and users were asked to estimate cost savings if the software they purchase had 50 percent fewer bugs and errors.

ES.4 ECONOMIC IMPACT OF AN INADEQUATE SOFTWARE TESTING INFRASTRUCTURE: AUTOMOTIVE AND AEROSPACE INDUSTRIES

We conducted a case study with software developers and users in the transportation equipment manufacturing sector to estimate the economic impact of an inadequate infrastructure for software testing. The case study focused on the use of computer-aided design/computer-aided manufacturing/computer-aided engineering (CAD/CAM/CAE) and product data management (PDM) software. Interviews were conducted with 10 software developers (vendors) and 179 users of these products.

Developers of CAD/CAM/CAE and PDM software indicated that in the current environment, software testing is still more of an art than a science, and testing methods and resources are selected based on the expert judgment of senior staff. Respondents agreed that finding the errors early in the development process greatly lowered the average cost of bugs and errors. Most also indicated that the lack of historic tracking data and inadequate tools and testing methods, such as standard protocols approved by management, available test cases, and conformance specification, limited their ability to obtain sufficient testing resources (from management) and to leverage these resources effectively.

Users of CAD/CAM/CAE and PDM software indicated that they spend significant resources responding to software errors (mitigation costs) and lowering the probability and potential impact of software errors (avoidance costs). Approximately 60 percent of the automotive and aerospace manufacturers surveyed indicated that they had experienced significant software errors in the previous year. For these respondents who experienced errors, they reported an average of 40 major and 70 minor software bugs per year in their CAD/CAM/CAE or PDM software systems.

Table ES-2 presents the economic impact estimates for the development and use of CAD/CAM/CAE and PDM software in the U.S. automotive and aerospace industries. The total cost impact on these manufacturing sectors from an inadequate software testing infrastructure is estimated to be \$1.8 billion and the potential cost reduction from feasible infrastructure improvements is \$0.6 billion. Users of CAD/CAM/CAE and PDM software account for approximately three-fourths of the total impact, with the automotive industry representing about 65 percent and the aerospace industry representing 10 percent. Developers account for the remaining one-fourth of the costs.

Table ES-2. Cost Impacts on U.S. Software Developers and Users in the Transportation Manufacturing Sector Due to an Inadequate Testing Infrastructure (\$ millions)

	The Cost of Inadequate Software Testing Infrastructure (billions)	Potential Cost Reduction from Feasible Infrastructure Improvements (billions)
Software Developers		
CAD/CAM/CAE and PDM	\$373.1	\$157.7
Software Users		
Automotive	\$1,229.7	\$377.0
Aerospace	\$237.4	\$54.5
Total	\$1,840.2	\$589.2

ES.5 ECONOMIC IMPACT OF AN INADEQUATE SOFTWARE TESTING INFRASTRUCTURE: FINANCIAL SERVICES SECTOR

We conducted a second case study with four software developers and 98 software users in the financial services sector to estimate the economic impact of an inadequate infrastructure for software testing. The case study focused on the development and use of Financial Electronic Data Interchange (FEDI) and clearinghouse software, as well as the software embedded in routers and switches that support electronic data exchange.

Financial service software developers said that better testing tools and methods used during software development could reduce installation expenditures by 30 percent.

All developers of financial services software agreed that an improved system for testing was needed. They said that an improved system would be able to track a bug back to the point where it was introduced and then determine how that bug influenced the rest of the production process. Their ideal testing infrastructure would consist of close to real time testing where testers could remedy problems that emerge right away rather than waiting until a product is fully assembled. The major benefits developers cited from an improved infrastructure were direct cost reduction in the development process and a decrease in post-purchase customer support. An additional benefit that respondents thought would emerge from an improved testing infrastructure is increased confidence in the quality of the product they produce and ship. The major selling characteristic of the products they create is the certainty that that product will accomplish a particular task. Because of the real time nature of their products, the reputation loss can be great.

Approximately two-thirds of the users of financial services software (respondents were primarily banks and credit unions) surveyed indicated that they had experienced major software errors in the previous year. For the respondents that did have major errors, they reported an average of 40 major and 49 minor software bugs per year in their FEDI or clearinghouse software systems. Approximately 16 percent of those bugs were attributed to router and switch problems, and 48 percent were attributed to transaction software problems. The source of the remaining 36 percent of errors was unknown. Typical problems encountered due to bugs were

- Z increased person-hours used to correct posting errors,
- Z temporary shut down leading to lost transactions, and
- Z delay of transaction processing.

Table ES-3 presents the empirical findings. The total cost impact on the financial services sector from an inadequate software testing infrastructure is estimated to be \$3.3 billion. Potential cost reduction from feasible infrastructure improvements is \$1.5 billion.

Table ES-3. Cost Impacts on U.S. Software Developers and Users in the Financial Services Sector Due to an Inadequate Testing Infrastructure (\$ millions)

	The Cost of Inadequate Software Testing Infrastructure	Potential Cost Reduction from Feasible Infrastructure Improvements
Software Developers		
Router and switch	\$1,897.9	\$975.0
FEDI and clearinghouse	\$438.8	\$225.4
Software Users		
Banks and savings institutions	\$789.3	\$244.0
Credit unions	\$216.5	\$68.1
Total Financial Services Sector	\$3,342.5	\$1,512.6

Software developers account for about 75 percent of the economic impacts. Users represented the remaining 25 percent of costs, with banks accounting for the majority of user costs.

ES.6 NATIONAL IMPACT ESTIMATES

The two case studies generated estimates of the costs of an inadequate software testing infrastructure for software developers and users in the transportation equipment manufacturing and financial services sectors. The per-employee impacts for these sectors were extrapolated to other manufacturing and service industries to develop an approximate estimate of the economic impacts of an inadequate infrastructure for software testing for the total U.S. economy.

Table ES-4 shows the national annual cost estimates of an inadequate infrastructure for software testing are estimated to be \$59.5 billion. The potential cost reduction from feasible infrastructure improvements is \$22.2 billion. This represents about 0.6 and 0.2 percent of the U.S.'s \$10 trillion dollar GDP, respectively. Software developers accounted for about 40 percent of total impacts, and software users accounted for the about 60 percent.

Table ES-4. Costs of Inadequate Software Testing Infrastructure on the National Economy

	The Cost of Inadequate Software Testing Infrastructure (billions)	Potential Cost Reduction from Feasible Infrastructure Improvements (billions)
Software developers	\$21.2	\$10.6
Software users	\$38.3	\$11.7
Total	\$59.5	\$22.2

1

Introduction to Software Quality and Testing

Software is an intrinsic part of business in the late 20th century. Virtually every business in the U.S. in every sector depends on it to aid in the development, production, marketing, and support of its products and services. This software may be written either by developers who offer the shrink-wrapped product for sale or developed by organizations for custom use.

Beizer (1990) reports that half the labor expended to develop a working program is typically spent on testing activities.

Integral to the development of software is the process of detecting, locating, and correcting bugs.

In a typical commercial development organization, the cost of providing [the assurance that the program will perform satisfactorily in terms of its functional and nonfunctional specifications within the expected deployment environments] via appropriate debugging, testing, and verification activities can easily range from 50 to 75 percent of the total development cost. (Hailpern and Santhanam, 2002)

In spite of these efforts some bugs will remain in the final product to be discovered by users. They may either develop “workarounds” to deal with the bug or return it to the developer for correction.

Software’s failure to perform is also expensive. The media is full of reports of the catastrophic impact of software failure. For example, a software failure interrupted the New York Mercantile Exchange and telephone service to several East Coast cities in

February 1998 (Washington Technology, 1998). More common types of software nonperformance include the failure to

- Z conform to specifications or standards,
- Z interoperate with other software and hardware, and
- Z meet minimum levels of performance as measured by specific metrics.

“[A] study of personal-computer failure rates by the Gartner Group discover[ed] that there was a failure rate of 25 percent for notebook computers used in large American corporations” (Barron, 2000).

Reducing the cost of software development and improving software quality are important objectives of the commercial U.S. software industry and of in-house developers. Improved testing and measurement can reduce the costs of developing software of a given quality and even improve performance. However, the lack of a commonly accepted measurement science for information technology hampers efforts to test software and evaluate the tests' results.

Software testing tools are available that incorporate proprietary testing algorithms and metrics that can be used to measure the performance and conformance of software. However, the value of these tools and the metrics they produce depend on the extent to which standard measurements are developed by consensus and accepted throughout the software development and user community (NIST, 1997). Thus, development of standard testing tools and metrics for software testing could go a long way toward addressing some of the testing problems that plague the software industry.

Improved tools for software testing could increase the net value (value minus cost) of software in a number of ways:

- Z reduce the cost of software development and testing;
- Z reduce the time required to develop new software products; and
- Z improve the performance, interoperability, and conformance of software.

“Gary Chapman, director of the 21st Century Project at the University of Texas, noted that ‘repeated experiences with software glitches tend to narrow one’s use of computers to familiar and routine. Studies have shown that most users rely on less than 10 percent of the features of common programs as Microsoft Word or Netscape Communicator’” (Barron, 2000).

However, to understand the extent to which improvements in software testing metrology could provide these benefits, we must first understand and quantify the costs imposed on industry by the lack of an adequate software testing infrastructure. The objective of this study is to develop detailed information about the costs associated with an inadequate software testing infrastructure for selected software products and industrial sectors.

This section describes the commonly used software quality attributes and currently available metrics for measuring software quality. It also provides an overview of software testing procedures and describes the impact of inadequate software testing.

1.1 SOFTWARE QUALITY ATTRIBUTES

Software consumers choose which software product to purchase by maximizing a profit function that contains several parameters subject to a budget constraint. One of the parameters in that profit function is quality. Quality is defined as the bundle of attributes present in a commodity and, where appropriate, the level of the attribute for which the consumer holds a positive value.

Defining the attributes of software quality and determining the metrics to assess the relative value of each attribute are not formalized processes. Not only is there a lack of commonly agreed upon definitions of software quality, different users place different values on each attribute depending on the product's use. Compounding the problem is that numerous metrics exist to test each quality attribute. The different outcome scores for each metric may not give the same rank orderings of products, increasing the difficulty of interproduct comparisons.

McCall, Richards, and Walters (1977) first attempted to assess quality attributes for software. His software quality model focused on 11 specific attributes. Table 1-1 lists those characteristics and briefly describes them. McCall, Richards, and Walters's characteristics can be divided into three categories: product operation, product revision, and product transition.

- Z Product operation captures how effective the software is at accomplishing a specific set of tasks. The tasks range from the ease of inputting data to the ease and reliability of the output data. Product operation consists of correctness, reliability, integrity, usability, and efficiency attributes.
- Z Product revision measures how easy it is to update, change, or maintain performance of the software product. This category is especially important to this analysis because it is concerned with software testing and the cost of fixing any bugs that emerge from the testing process. Maintainability, flexibility, and testability are three subcharacteristics that fit into this category.

Table 1-1. McCall, Richards, and Walters's Software Quality Attributes

Attribute	Description
Product Operation	
Correctness	How well the software performs its required function and meets customers' needs
Reliability	How well the software can be expected to perform its function with required precision
Integrity	How well accidental and intentional attacks on the software can be withstood
Usability	How easy it is to learn, operate, prepare input of, and interpret output of the software
Efficiency	Amount of computing resources required by the software to perform its function
Product Revision	
Maintainability	How easy it is to locate and fix an error in the software
Flexibility	How easy it is to change the software
Testability	How easy it is to tell if the software performs its intended function
Product Transition	
Interoperability	How easy it is to integrate one system into another
Reusability	How easy it is to use the software or its parts in other applications
Portability	How easy it is to move the software from one platform to another

Source: McCall, J., P. Richards, and G. Walters. 1977. Factors in Software Quality, NTIS AD-A049-014, 015, 055. November.

- Z Product transition focuses on software migration. The three main factors that make up this category are the software's ability to interact with other pieces of software, the frequency with which the software can be used in other applications, and the ease of using the software on other platforms. Three subcharacteristics are interoperability, reusability, and portability.

Following McCall, Richards, and Walters's work, Boehm (1978) introduced several additional quality attributes. While the two models have some different individual attributes, the three categories—product operation, product revision, and product transition—are the same.

As software changed and improved and the demands on software increased, a new set of software quality attributes was needed. In 1991, the International Organization for Standardization (ISO) adopted ISO 9126 as the standard for software quality (ISO, 1991). The ISO 9126 standard moves from three main attributes to six and from 11 subcharacteristics to 21. These attributes are

presented in Table 1-2. The ISO standard is based on functionality, reliability,

Table 1-2. ISO Software Quality Attributes

Attributes	Subcharacteristics	Definition
Functionality	Suitability	Attributes of software that bear on the presence and appropriateness of a set of functions for specified tasks
	Accurateness	Attributes of software that bear on the provision of right or agreed upon results or effects
	Interoperability	Attributes of software that bear on its ability to interact with specified systems
	Compliance	Attributes of software that make the software adhere to application-related standards or conventions or regulations in laws and similar prescriptions
	Security	Attributes of software that bear on its ability to prevent unauthorized access, whether accidental or deliberate, to programs or data
Reliability	Maturity	Attributes of software that bear on the frequency of failure by faults in the software
	Fault tolerance	Attributes of software that bear on its ability to maintain a specified level of performance in case of software faults or of infringement of its specified interface
	Recoverability	Attributes of software that bear on the capability to re-establish its level of performance and recover the data directly affected in case of a failure and on the time and effort needed for it
Usability	Understandability	Attributes of software that bear on the users' effort for recognizing the logical concept and its applicability
	Learnability	Attributes of software that bear on the users' effort for learning its application
	Operability	Attributes of software that bear on the users' effort for operation and operation control
Efficiency	Time behavior	Attributes of software that bear on response and processing times and on throughput rates in performing its function
	Resource behavior	Attributes of software that bear on the amount of resources used and the duration of such use in performing its function
Maintainability	Analyzability	Attributes of software that bear on the effort needed for diagnosis of deficiencies or causes of failures or for identification of parts to be modified
	Changeability	Attributes of software that bear on the effort needed for modification, fault removal, or environmental change
	Stability	Attributes of software that bear on the risk of unexpected effect of modifications
	Testability	Attributes of software that bear on the effort needed for validating the modified software

(continued)

Table 1-2. ISO Software Quality Attributes (continued)

Attributes	Subcharacteristics	Definition
Portability	Adaptability	Attributes of software that bear on the opportunity for its adaptation to different specified environments without applying other actions or means than those provided for this purpose for the software considered
	Installability	Attributes of software that bear on the effort needed to install the software in a specified environment
	Conformance	Attributes of software that make the software adhere to standards or conventions relating to portability
	Replaceability	Attributes of software that bear on opportunity and effort using it in the place of specified other software in the environment of that software

Source: ISO Standard 9126, 1991.

usability, efficiency, maintainability, and portability. The paradigms share several similarities; for example, maintainability in ISO maps fairly closely to product revision in the McCall paradigm, and product transition maps fairly closely to portability. There are also significant differences between the McCall and ISO paradigms. The attributes of product operation under McCall's paradigm are specialized in the ISO model and constitute four major categories rather than just one.

The ISO standard is now widely accepted. Other organizations that set industry standards (e.g., IEEE) have started to adjust their standards to comply with the ISO standards.

1.2 SOFTWARE QUALITY METRICS

Although a general set of standards has been agreed upon, the appropriate metrics to test how well software meets those standards are still poorly defined. Publications by IEEE (1988, 1996) have presented numerous potential metrics that can be used to test each attribute. Table 1-3 contains a list of potential metrics. The problem is that no one metric is able to unambiguously measure a particular attribute. Different metrics may give different rank orderings of the same attribute, making comparisons across products difficult and uncertain.

Table 1-3. List of Metrics Available

Metric	Metric
Fault density	Software purity level
Defect density	Estimated number of faults remaining (by seeding)
Cumulative failure profile	Requirements compliance
Fault-days number	Test coverage
Functional or modular test coverage	Data or information flow complexity
Cause and effect graphing	Reliability growth function
Requirements traceability	Residual fault count
Defect indices	Failure analysis elapsed time
Error distribution(s)	Testing sufficiently
Software maturity index	Mean time to failure
Person-hours per major defect detected	Failure rate
Number of conflicting requirements	Software documentation and source listing
Number of entries and exits per module	Rely-required software reliability
Software science measures	Software release readiness
Graph-theoretic complexity for architecture	Completeness
Cyclomatic complexity	Test accuracy
Minimal unit test case determination	System performance reliability
Run reliability	Independent process reliability
Design structure	Combined hardware and software (system) availability
Mean time to discover the next K-faults	

The lack of quality metrics leads most companies to simply count the number of defects that emerge when testing occurs. Few organizations engage in other advanced testing techniques, such as forecasting field reliability based on test data and calculating defect density to benchmark the quality of their product against others.

This subsection describes the qualities of a good metric, the difficulty of measuring certain attributes, and criteria for selecting among metrics.

1.2.1 What Makes a Good Metric

Several common characteristics emerge when devising metrics to measure product quality. Although we apply them to software development, these metrics are not exclusive to software; rather they are characteristics that all good metrics should have:

- Z Simple and computable: Learning the metric and applying the metric are straightforward and easy tasks.
- Z Persuasive: The metrics appear to be measuring the correct attribute. In other words, they display face validity.
- Z Consistent and objective: The results are reproducible.
- Z Consistent in units or dimensions: Units should be interpretable and obvious.
- Z Programming language independent: The metrics should not be based on specific tasks and should be based on the type of product being tested.
- Z Gives feedback: Results from the metrics give useful information back to the person performing the test (Pressman, 1992).

1.2.2 What Can be Measured

Regardless of the metric's quality, certain software attributes are more amenable to being measured than other attributes. Not surprisingly, the metrics that are easiest to measure are also the least important in eliminating the uncertainty the consumer faces over software quality.

Pressman (1992) describes the attributes that can be measured reliably and consistently across various types of software programs:

- Z effort, time, and capital spent in each stage of the project;
- Z number of functionalities implemented;
- Z number and type of errors remediated;
- Z number and type of errors not remediated;
- Z meeting scheduled deliverables; and
- Z specific benchmarks.

Interoperability, reliability, and maintainability are difficult to measure, but they are important when assessing the overall quality of the software product. The inability to provide reliable, consistent, and objective metrics for some of the most important attributes that a consumer values is a noticeable failure of software metrics.

1.2.3 Choosing Among Metrics

Determining which metric to choose from the family of available metrics is a difficult process. No one unique measure exists that a developer can use or a user can apply to perfectly capture the concept of quality. For example, a test of the “cyclomatic” complexity of a piece of software reveals a significant amount of information about some aspects of the software’s quality, but it does not reveal every aspect.² In addition, there is the potential for measurement error when the metric is applied to a piece of software. For example, mean time to failure metrics are not measures of certainty; rather they are measures that create a distribution of outcomes.

Determining which metric to use is further complicated because different users have different preferences for software attributes. Some users care about the complexity of the software; others may not.

The uncertainty over which metric to use has created a need to test the validity of each metric. Essentially, a second, observable, comprehensive and comparable set of metrics is needed to test and compare across all of the software quality metrics. This approach helps to reduce the uncertainty consumers face by giving them better information about how each software product meets the quality standards they value.

To decide on the appropriate metric, several potential tests of the validity of each metric are available (IEEE, 1998). For a metric to be considered reliable, it needs to have a strong association with the underlying quality construct that it is trying to measure. IEEE standard 1061-1998 provides five validity measures that software developers can apply to decide which metrics are most effective at capturing the latent quality measure:

1. **Linear correlation coefficients**—Tests how well the variation in the metrics explains the variations in the underlying quality factors. This validity test can be used to determine whether the metric should be used when measuring or observing a particular quality factor is difficult.

²Cyclomatic complexity is also referred to as program complexity or McCabe’s complexity and is intended to be a metric independent of language and language format (McCabe and Watson, 1994).

2. **Rank correlation coefficients**—Provides a second test for determining whether a particular metric can be used as a proxy for a quality factor. The advantage of using a rank order correlation is that it is able to track changes during the development of a software product and see if those changes affect software quality. Additionally, rank correlations can be used to test for consistency across products or processes.
3. **Prediction error**—Is used to determine the degree of accuracy that a metric has when it is assessing the quality of a particular piece of software.
4. **Discriminative power**—Tests to see how well a particular metric is able to separate low quality software components from high quality software components.
5. **Reliability**—If a metric is able to meet each of the four previous validity measures in a predetermined percentage of tests then the metric is considered reliable.

1.3 SOFTWARE TESTING

Software testing is the process of applying metrics to determine product quality. Software testing is the dynamic execution of software and the comparison of the results of that execution against a set of pre-determined criteria. “Execution” is the process of running the software on a computer with or without any form of instrumentation or test control software being present. “Pre-determined criteria” means that the software’s capabilities are known prior to its execution. What the software actually does can then be compared against the anticipated results to judge whether the software behaved correctly.

The means of software testing is the hardware and/or software and the procedures for its use, including the executable test suite used to carry out the testing (NIST, 1997). Section 2 of this report examines in detail the various forms of software testing, the common types of software testing being conducted and the available tools for software testing activities.

In many respects, software testing is an infrastructure technology or “infratechnology.”

In many respects, software testing is an infrastructure technology or “infratechnology.” Infratechnologies are technical tools, including scientific and engineering data, measurement and test methods, and practices and techniques that are widely used in industry (Tassey, 1997). Software testing infratechnologies provide the tools needed to measure conformance, performance, and interoperability during the software development. These tools

aid in testing the relative performance of different software configurations and mitigate the expense of reengineering software after it is developed and released. Software testing infratechnologies also provide critical information to the software user regarding the quality of the software. By increasing quality, purchase decision costs for software are reduced.

1.4 THE IMPACT OF INADEQUATE TESTING

Currently, there is a lack of readily available performance metrics, procedures, and tools to support software testing. If these infratechnologies were available, the costs of performance certification programs would decline and the quality of software would increase. This would lead to not only better testing for existing products, but also to the testing of products that are not currently tested.

The impact on the software industry due to lack of robust, standardized test technology can be grouped into four general categories:

- Z increased failures due to poor quality,
- Z increased software development costs,
- Z increased time to market due to inefficient testing, and
- Z increased market transaction costs.

1.4.1 Failures due to Poor Quality

The most troublesome effect of a lack of standardized test technology is the increased incidence of avoidable product defects that emerge after the product has been shipped. As illustrated in Table 1-4, in the aerospace industry over a billion dollars has been lost in the last several years that might be attributed to problematic software. And these costs do not include the recent losses related to the ill-fated Mars Mission. Large failures tend to be very visible. They often result in loss of reputation and loss of future business for the company. Recently legal action has increased when failures are attributable to insufficient testing.

Table 1-4. Recent Aerospace Losses due to Software Failures

	Airbus A320 (1993)	Ariane 5 Galileo Poseidon Flight 965 (1996)	Lewis Pathfinder USAF Step (1997)	Zenit 2 Delta 3 Near (1998)	DS-1 Orion 3 Galileo Titan 4B (1999)
Aggregate cost		\$640 million	\$116.8 million	\$255 million	\$1.6 billion
Loss of life	3	160			
Loss of data		Yes	Yes	Yes	Yes

Note: These losses do not include those accrued due to recent problems with the Mars Mission.

Source: NASA IV&V Center, Fairmount, West Virginia. 2000.

Software defects are typically classified by type, location introduced, when found, severity level, frequency, and associated cost. The individual defects can then be aggregated by cause according to the following approach:

- Z *Lack of conformance to standards*, where a problem occurs because the software functions and/or data representation, translation, or interpretation do not conform to the procedural process or format specified by a standard.
- Z *Lack of interoperability with other products*, where a problem is the result of a software product's inability to exchange and share information (interoperate) with another product.
- Z *Poor performance*, where the application works but not as well as expected.

1.4.2 Increased Software Development Costs

Historically, the process of identifying and correcting defects during the software development process represents over half of development costs. Depending on the accounting methods used, testing activities account for 30 to 90 percent of labor expended to produce a working program (Beizer, 1990). Early detection of defects can greatly reduce costs. Defects can be classified by where they were found or introduced along the stages of the software development life cycle, namely, requirements, design, coding, unit testing, integration testing, system testing, installation/acceptance testing, and operation and maintenance phases. Table 1-5 illustrates that the longer a defect stays in the program, the more costly it becomes to fix it.

1.4.3 Increased Time to Market

The lack of standardized test technology also increases the time that it takes to bring a product to market. Increased time often results in lost opportunities. For instance, a late product could potentially represent a total loss of any chance to gain any revenue from that product. Lost opportunities can be just as damaging as post-release product failures. However, they are notoriously hard to measure. If standardized testing procedures were readily available, testers would expend less time developing

custom test technology. Standardized test technology would accelerate development by decreasing the need to

Table 1-5. Relative Costs to Repair Defects when Found at Different Stages of the Life-Cycle

Life Cycle Stage	Baziuk (1995) Study Costs to Repair when Found	Boehm (1976) Study Costs to Repair when Found ^a
Requirements	1X ^b	0.2Y
Design		0.5Y
Coding		1.2Y
Unit Testing		
Integration Testing		
System Testing	90X	5Y
Installation Testing	90X-440X	15Y
Acceptance Testing	440X	
Operation and Maintenance	470X-880X ^c	

^aAssuming cost of repair during requirements is approximately equivalent to cost of repair during analysis in the Boehm (1976) study.

^bAssuming cost to repair during requirements is approximately equivalent to cost of an HW line card return in Baziuk (1995) study.

^cPossibly as high as 2,900X if an engineering change order is required.

- Z develop specific test software for each implementation,
- Z develop specific test data for each implementation, and
- Z use the “trial and error” approach to figuring out how to use nonstandard automated testing tools.

1.4.4 Increased Market Transaction Costs

Because of the lack of standardized test technology, purchasers of software incur difficulties in comparing and evaluating systems. This information problem is so common that manufacturers have warned purchasers to be cautious when using performance numbers (supplied by the manufacturer) for comparison and evaluation purposes. Standardized test technology would alleviate some of the uncertainty and risk associated with evaluating software choices for purchase by providing consistent approaches and metrics for comparison.

2

Software Testing Methods and Tools

Software testing is the action of carrying out one or more tests, where a test is a technical operation that determines one or more characteristics of a given software element or system, according to a specified procedure. The means of software testing is the hardware and/or software and the procedures for its use, including the executable test suite used to carry out the testing (NIST, 1997).

This section examines the various forms of software testing, the types of software testing, and the available tools for software testing. It also provides a technical description of the procedures involved with software testing. The section begins with a brief history of software development and an overview of the development process.

2.1 HISTORICAL APPROACH TO SOFTWARE DEVELOPMENT

The watershed event in the development of the software industry can be traced to 1969, when the U.S. Justice Department forced IBM to “unbundle” its software from the related hardware and required that the firm sell or lease its software products. Prior to that time, nearly all operating system and applications software had been developed by hardware manufacturers, dominated by IBM, or by programmers in the using organizations. Software developers in the 1950s and 1960s worked independently or in small teams to tackle specific tasks, resulting in customized one-of-a-kind products. Since this landmark government action, a

software development market has emerged, and software developers and engineers have moved through several development paradigms (Egan, 1999).

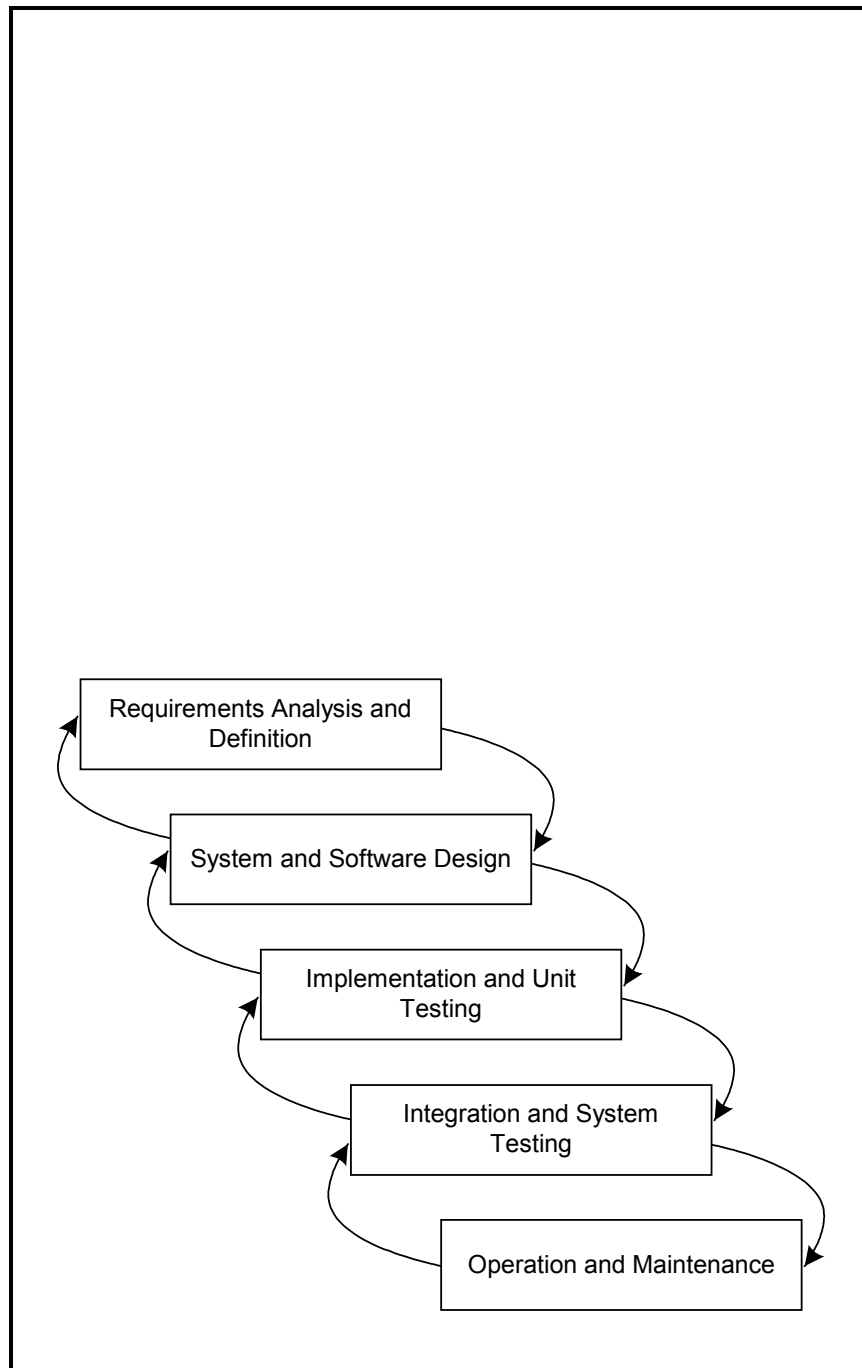
During the 1970s, improvements in computing capabilities caused firms to expand their use of automated information-processing tasks, and the importance of programming to firms' activities increased substantially. Simple tools to aid software development, such as programming languages and debugging tools, were introduced to increase the software programmer's productivity. The introduction of the personal computer and its widespread adoption after 1980 accelerated the demand for software and programming, rapidly outpacing these productivity improvements. Semiconductor power, roughly doubling every 18 months, has dramatically outpaced the rate of improvement in software, creating a "software bottleneck." Although software is easily mass-produced, allowing for economies of scale, the entrenched customized approach to software development was so strong that economies of scale were never realized.

The historic approach to the software development process, which focused on system specification and construction, is often based on the waterfall model (Andersson and Bergstrand, 1995). Figure 2-1 shows how this process separates software development into several distinct phases with minimal feedback loops. First, the requirements and problem are analyzed; then systems are designed to address the problem. Testing occurs in two stages: the program itself is tested and then how that program works with other programs is tested. Finally, normal system operation and maintenance take place. Feedback loops only exist between the current stage and its antecedent and the following stage. This model can be used in a component-based world for describing the separate activities needed in software development. For example, the requirements and design phase can include identifying available reusable software.

Feedback loops throughout the entire development process increase the ability to reuse components. Reuse is the key attribute in component-based software development (CBSD). When building a component-based program, developers need to examine the available products and how they will be integrated into not only the system they are developing, but also all other

potential systems. Feedback loops exist throughout the process and each step is no longer an isolated event.

Figure 2-1. Waterfall Model



Adapted from Andersson and Bergstrand (1995), Table 2-1
illustrates where software developers have placed their efforts

through time. In the 1960s and 1970s, software development focused on writing code and testing specific lines of that code. Very little effort was spent on determining its fit within a larger system. Testing was seen as a necessary evil to prove to the final consumer that the product worked. Andersson and Bergstrand estimate that 80 percent of the effort put into early software development was devoted to coding and unit testing. This percentage has changed over time. Starting in the 1970s, software developers began to increase their efforts on requirements analysis and preliminary design, spending 20 percent of their effort in these phases.

Additionally, software developers started to invest more time and resources in integrating the different pieces of software and testing the software as a system rather than as independent entities (units). The amount of effort spent on determining the developmental requirements of a particular software solution has increased in importance. Forty percent of the software developer effort is now spent in the requirements analysis phase. Developers have also increased the time spent in the design phase to 30 percent, which

Table 2-1. Allocation of Effort

	Requirement s Analysis	Preliminary Design	Detailed Design	Coding and Unit Testing	Integration and Test	Syste m Test
1960s – 1970s	10%			80%	10%	
1980s	20%		60%		20%	
1990s	40%	30%		30%		

Source: Andersson, M., and J. Bergstrand. 1995. "Formalizing Use Cases with Message Sequence Charts." Unpublished Master's thesis. Lund Institute of Technology, Lund, Sweden.

reflects its importance. Design phases in a CBSD world are extremely important because these phases determine the component's reuse possibilities.

2.2 SOFTWARE TESTING INFRASTRUCTURE

Figure 2-2 illustrates the hierarchical structure of software testing infratechnologies. The structure consists of three levels:

- Z software test stages,
- Z software testing tools, and
- Z standardized software testing technologies.

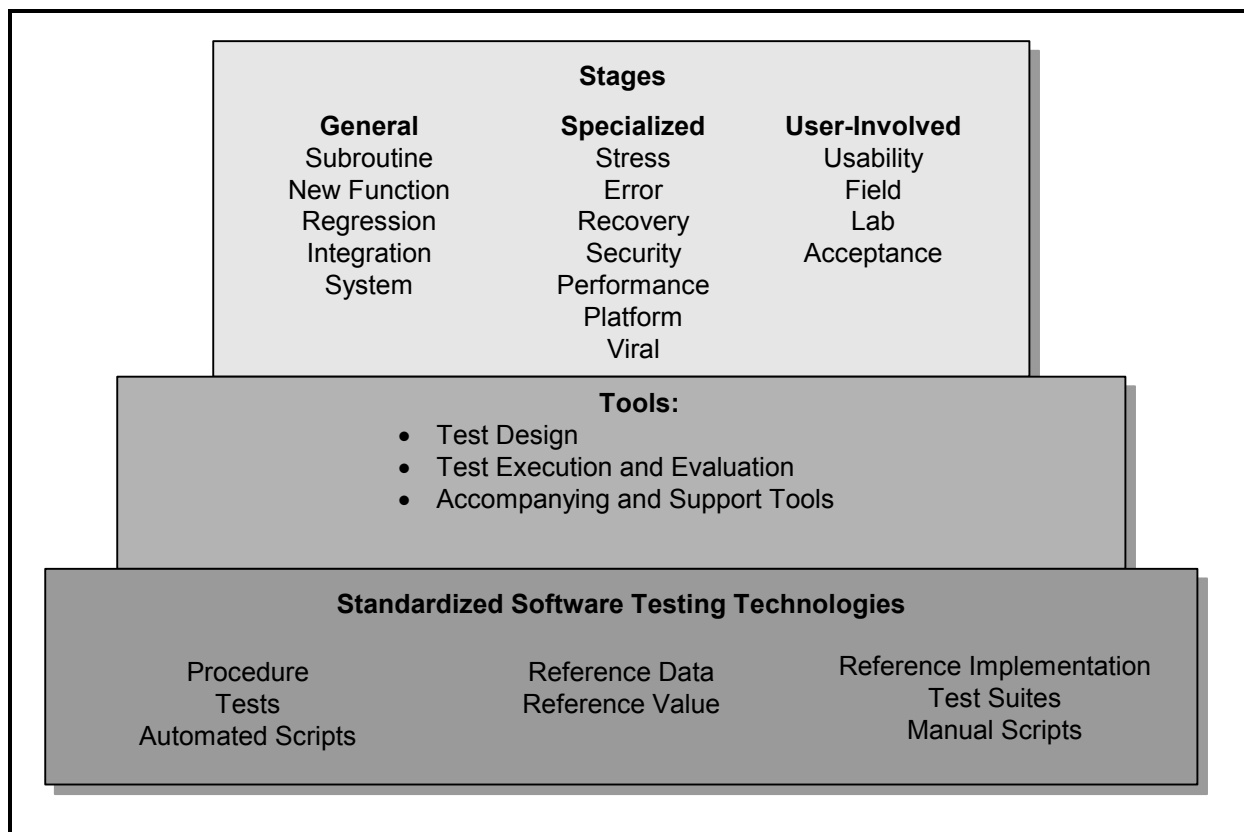
Software testing is commonly described in terms of a series of testing stages. Within each testing stage, testing tools are used to conduct the analysis. Standardized testing technologies such as standard reference data, reference implementations, test procedures, and test cases (both manual and automated) provide the scientific foundation for commercial testing tools.

This hierarchical structure of commercial software-testing infratechnologies illustrates the foundational role that standardized software testing technologies play. In the following subsections, we discuss software testing stages and tools.

2.2.1 Software Testing Stages

Aggregated software testing activities are commonly referred to as software testing phases or stages (Jones, 1997). A software testing stage is a process for ensuring that some aspect of a software product, system, or unit functions properly. The number of software testing stages employed varies greatly across companies and

Figure 2-2. Commercial Software Testing Infrastructure Hierarchy



applications. The number of stages can range from as low as 1 to as high as 16 (Jones, 1997).

For large software applications, firms typically use a 12-stage process that can be aggregated into three categories:

- Z General testing stages include subroutine testing, unit testing, new function testing, regression testing, integration, and system testing.
- Z Specialized testing stages consist of stress or capacity testing, performance testing, platform testing and viral protection testing.
- Z User-involved testing stages incorporate usability testing and field testing.

After the software is put into operational use, a maintenance phase begins where enhancements and repairs are made to the software. During this phase, some or all of the stages of software testing will be repeated. Many of these stages are common and well understood by the commercial software industry, but not all

companies use the same vocabulary to describe them. Therefore, as we define each software stage below, we identify other names by which that stage is known.

General Testing Stages

General testing stages are basic to software testing and occur for all software (Jones, 1997). The following stages are considered general software testing stages:³

- Z subroutine/unit testing
- Z new function testing
- Z regression testing
- Z integration testing
- Z system testing

Specialized Testing Stages

Specialized software testing stages occur less frequently than general software testing stages and are most common for software with well-specified criteria. The following stages are considered specialized software testing stages:

- Z stress, capacity, or load testing
- Z error-handling/survivability testing
- Z recovery testing
- Z security testing
- Z platform testing stage
- Z viral protection testing stage

User-Involved Testing Stages

For many software projects, the users and their information technology consultants are active participants at various stages along the software development process, including several stages of testing. Users generally participate in the following stages.

- Z usability testing
- Z field or beta testing
- Z lab or alpha testing
- Z acceptance testing

³All bulleted terms listed in this section are defined in Appendix A.

2.2.2 Commercial Software Testing Tools

A software testing tool is a vehicle for facilitating the performance of a testing stage. The combination of testing types and testing tools enables the testing stage to be performed (Perry, 1995). Testing, like program development, generates large amounts of information, necessitates numerous computer executions, and requires coordination and communication between workers (Perry, 1995). Testing tools can ease the burden of test production, test execution, test generation, information handling, and communication. Thus, the proper testing tool increases the effectiveness and efficiency of the testing process (Perry, 1995).

This section categorizes software testing tools under the following headings:

- Z test design and development tools;
- Z execution and evaluation tools; and
- Z accompanying and support tools (which includes tools for planning, reviews, inspections, and test support) (Kit, 1995).

Many of the tools that have similar functions are known by different names.

Test Design and Development Tools

Test design is the process of detailing the overall test approach specified in the test plan for software features or combinations of features and identifying and prioritizing the associated test cases. Test development is the process of translating the test design into specific test cases.

Tools used for test design and development are referred to as test data/case generator tools. As this name implies, test data/case generator tools are software systems that can be used to automatically generate test data/cases for test purposes. Frequently, these generators only require parameters of the data element values to generate large amounts of test transactions. Test cases can be generated based on a user-defined format, such as automatically generating all permutations of a specific, user-specified input transaction. The following are considered test data/case generator tools:

- Z data dictionary tools

- Z executable specification tools
- Z exhaustive path-based tools
- Z volume testing tools
- Z requirements-based test design

Test Execution and Evaluation Tools

Test execution and evaluation is the process of executing test cases and evaluating the results. This includes selecting test cases for execution, setting up the environment, running the selected tests, recording the execution activities, analyzing potential product failures, and measuring the effectiveness of the effort.

Execution tools primarily are concerned with easing the burden of running tests. Execution tools typically include the following.

- Z capture/playback tools
- Z test harnesses and drivers tools
- Z memory testing tools
- Z instrumentation tools
- Z snapshot monitoring tools
- Z system log reporting tools
- Z coverage analysis tools
- Z mapping tools

Simulation tools are also used to test execution. Simulation tools take the place of software or hardware that interacts with the software to be tested. Sometimes they are the only practical method available for certain tests, like when software interfaces with uncontrollable or unavailable hardware devices. These include the following tools:

- Z disaster testing tools
- Z modeling tools
- Z symbolic execution tools
- Z system exercisers

Accompanying and Support Tools

In addition to the traditional testing tools discussed above, accompanying and support tools are frequently used as part of the overall testing effort. In the strict sense, these support tools are

not considered testing tools because no code is usually being executed as part of their use. However, these tools are included in this discussion because many organizations use them as part of their quality assurance process, which is often intertwined with the testing process.

Accompanying tools include tools for reviews, walkthroughs, and inspections of requirements; functional design, internal design, and code are also available. In addition, there are other support tools such as project management tools, database management software, spreadsheet software, and word processors. The latter tools, although important, are very general in nature and are implemented through a variety of approaches. We describe some of the more common testing support tools:

- Z code comprehension tools
- Z flowchart tools
- Z syntax and semantic analysis tools
- Z problem management tools

2.3 SOFTWARE TESTING TYPES

Software testing activities can also be classified into three types:

- Z Conformance testing activities assess the conformance of a software product to a set of industry wide standards or customer specifications.
- Z Interoperability testing activities assess the ability of a software product to interoperate with other software.
- Z Performance testing activities assess the performance of a software product with respect to specified metrics, whose target values are typically determined internally by the software developer.

In the following subsections, we define the roles played by each of the three types of software testing in the software development process.

2.3.1 Conformance Testing

Conformance testing activities assess whether a software product meets the requirements of a particular specification or standard. These standards are in most cases set forth and agreed upon by a respected consortium or forum of companies within a specific sector, such as the Institute of Electrical and Electronics

Engineers, Inc. (IEEE) or the American National Standards Institute (ANSI). They reflect a commonly accepted “reference system,” whose standards recommendations are sufficiently defined and tested by certifiable test methods. They are used to evaluate whether the software product implements each of the specific requirements of the standard or specification.

For router software development:

- Z Conformance testing verifies that the routers can accurately interpret header information and route data given standard ATM specification.
- Z Interoperability testing verifies that routers from different vendors operate properly in an integrated system.
- Z Performance testing measures routers’ efficiency and tests if they can handle the required capacity loading under real or simulated scenarios.

One of the major benefits of conformance testing is that it facilitates interoperability between various software products by confirming that each software product meets an agreed-upon standard or specification. Because of its broad usefulness, conformance testing is used in most if not all of the software testing stages and by both software developers and software users. Conformance testing methodologies have been developed for operating system interfaces, computer graphics, document interchange formats, computer networks, and programming language processors. Conformance testing methodologies typically use the same concepts but not always the same nomenclature (NIST, 1997). Since the specifications in software standards are complex and often ambiguous, most testing methodologies use test case scenarios (e.g., abstract test suites, test assertions, test cases), which themselves must be tested.

Standardization is an important component of conformance testing. It usually includes developing the functional description and language specification, creating the testing methodology, and “testing” the test case scenarios. Executable test codes, the code that tests the scenarios, have been developed by numerous organizations, resulting in multiple conformance testing products on the market. However, many rigorous testing methodology documents have the capability to measure quality across products.

Sometimes an executable test code and the particular hardware/software platform it runs on are accepted as a reference implementation for conformance testing. Alternatively, a widely successful commercial software product becomes both the defacto standard and the reference implementation against which other commercial products are measured (NIST, 1997).

2.3.2 Interoperability Testing

Interoperability testing activities, sometimes referred to as intersystems testing, assess whether a software product will exchange and share information (interoperate) with other products. Interoperability testing activities are used to determine whether the proper pieces of information are correctly passed between applications. Thus, a major benefit of interoperability testing is that it can detect interoperability problems between software products before these products are put into operation. Because interoperability testing often requires the majority of the software product to be completed before testing can occur, it is used primarily during the integration and system testing stages. It may also be used heavily during beta and specialized testing stages.

Interoperability testing usually takes one of three approaches. The first is to test all pairs of products. Consumers are in a poor position to accomplish this because they are unaware of the interoperability characteristics across software products and across software firms. This leads to the second approach—testing only part of the combinations and assuming the untested combinations will also interoperate. The third approach is to establish a reference implementation and test all products against the reference implementation (NIST, 1997). For example, a typical procedure used to conduct interoperability testing includes developing a representative set of test transactions in one software product for passage to another software product for processing verification.

Performance Testing

Performance testing activities assess the performance of a software product with respect to specified metrics. The target metrics are usually determined within the company using industry reference values. Performance testing measures how well the software system executes according to its required response times, throughput, CPU usage, and other quantified features in operation by comparing the output of the software being tested to predetermined corresponding target and reference values.

Performance testing is also commonly known by the other names and/or associated with other testing activities, such as stress

Throughput, delay, and load are typical performance testing parameters for large transaction systems, such as product data management (PDM).

testing, capacity testing, load testing, volume testing, and benchmark testing. These various performance testing activities all have approximately the same goal: “measuring the software product under a real or simulated load” (Beizer, 1984).

Performance testing is usually performed as a separate testing stage, known as the performance testing stage. However, it is not uncommon for performance testing activities to be conducted as part of the integration or system testing stage. Typically, performance testing cannot be performed earlier in the life cycle because a fully or nearly fully developed software product is needed. In fact, proper performance testing may require that the software product be fully installed in a real or simulated operational environment. As result of its benefits, both users and developers engage in performance testing. The process is so valuable that large software developers, users, and system integrators frequently conduct benchmark comparisons (Michel, 1998).

- Z The rate at which the system processes transactions is called the throughput.
- Z The time that it takes to process those transactions is called the processing delay.
- Z Processing delay is measured in seconds.
- Z The rate at which transactions are submitted to a software product is called the load.
- Z Load is measured in arriving transactions per second.

A major benefit of performance testing is that it is typically designed specifically for pushing the envelope on system limits over a long period of time. This form of testing has commonly been used to uncover unique failures not discovered during conformance or interoperability tests (Jones, 1997; Perry, 1995; Wilson, 1995). In addition, benchmarking is typically used to provide competitive baseline performance comparisons. For instance, these tests are used to characterize performance prior to manufacturing as well as to compare performance characteristics of other software products prior to purchase (Wilson, 1995).

Performance testing procedures provide steps for determining the ability of software to function “properly,” particularly when near or beyond the boundaries of its specified capabilities or requirements. These “boundaries” are usually stated in terms of the volume of information used. The “specific metrics” are usually stated in terms of time to complete an operation. Ideally, performance testing is conducted by running a software element against standard datasets or scenarios, known as “reference data” (NIST, 1997).

Performance measures and requirements are quantitative, which means that they consist of numbers that can be measured and

confirmed by rational experiments. A performance specification consists of a set of specified numbers that can be reduced to measured numbers, often in the form of a probability distribution. The numbers measured for the software product are either less or more than or equal to the specified values. If less, the software product fails, if more than or equal to, the software product passes the tests. Every performance specification is a variation of these simple ideas (Beizer, 1984).

2.3.4 Relationship between Software Stages, Testing Types, and Testing Tools

Certain software testing types are associated with particular software testing stages. During these stages, different types of testing are performed by different parts of the software industry. Table 2-2 illustrates the relationship between the software testing types and stages, while Table 2-3 maps the software testing types with the software development life cycle. Table 2-3 also indicates whether developers or end users are likely to conduct the activities.

Table 2-2. The Degree of Usage of the Different Testing Stages with the Various Testing Types

Testing Stages	Testing Types		
	Conformance	Interoperability	Performance
General			
Subroutine/unit	H		
New function	H	L	
Regression	H	L	
Integration	M	H	M
System	M	H	H
Specialized			
Stress/capacity/load			
Error-handling/survivability			
Recovery			
Security	H		
Performance			H
Platform	H	M	
Viral protection	H		
User-involved			
Usability	H	M	L
Field (beta)	M	H	H
Lab (alpha)			
Acceptance			

Note: H = Heavy, M = Medium, L = Light: These descriptors illustrate the relative use of the testing types during the various testing stages.

Table 2-3. Software Testing Types Associated with the Life Cycle

	General					Specialized							User Involved			
	Unit	New Function	Regression	Integration	System	Stress	Error	Recovery	Security	Performance	Platform	Viral	Usability	Field	Lab	Acceptance
Conformance	D	D	D	D	D						D	D	B	U		
Interoperability				D	D						B		B	U		
Performance					D	D				D	B		B	U		

Note: D = Developers, U = Users, B = Both.

Note: The information in Tables 2-2 and 2-3 was gathered from the literature and informal industry interviews.

Certain software testing tools are also associated with particular software testing types. In addition, certain tools are also associated with certain software testing stages. Table 2-4 illustrates the relationship between the software testing tools and types, and Table 2-5 maps the software testing tools to the software testing stages.

2.3.5 Standardized Software Testing Technologies

Standardized software testing technologies such as standard reference data, reference implementations, test procedures, metrics, measures, test scripts, and test cases (both manual and automated) provide a scientific foundation for the commercial testing tools and the testing types used during the software testing stages.

Although there are general standards for test documentation and various verification and validation activities and stages (IEEE/ANSI, 1993), there appears to be a lack of specific standardized test technology (such as reference data and metrics) that is readily available for commercial software. The degree of standardization varies across software applications. In addition, even when software publishers provide testing tools, they still require customization and contain inconsistencies because the development of testing tools lags behind new software product releases (ITToolbox, 1999).

Table 2-4. Tools Used by Type of Testing

Test Tools	Conformance	Interoperability	Performance
Test Design and Development			
Test data/case generator	M	L	H
Data dictionary			
Executable specification			
Exhaustive path based			
Volume testing tool			
Requirements-based test design tool			
Execution Evaluation			
Execution tools	H	M	H
Capture/playback			
Test harness and drivers			
Analysis tools	H	L	L
Coverage analysis			
Mapping			
Evaluation tools	L	L	H
Memory testing			
Instrumentation			
Snapshot monitoring			
System log reporting			
Simulation tools	M	H	H
Performance			
Disaster testing			
Modeling tools			
Symbolic execution			
System exercisers			
Accompanying and Support Tools			
Code inspection tools	L		
Code comprehension			
Flowchart			
Syntax and semantic analysis			
Problem management tools	L	L	L
System control audit database			
Scoring database tools			
Configuration management tools	H	H	H

Note: H = Heavy, M = Medium, L = Light: These descriptors illustrate the relative use of the testing tools with the various testing types.

Table 2-5. Tools Used by Testing Stage

Test Tools	General	Specialty	User-Involved
Test Design and Development			
<i>Test data/case generator</i>	H	M	L
Data dictionary			
Executable specification			
Exhaustive path based			
Volume testing tool			
Requirements-based test design tool			
Execution Evaluation			
<i>Execution tools</i>	H	M	H
Capture/playback			
Test harness and drivers			
<i>Analysis tools</i>	M	M	
Coverage analysis			
Mapping			
<i>Evaluation tools</i>	M	M	M
Memory testing			
Instrumentation			
Snapshot monitoring			
System log reporting			
<i>Simulation tools</i>	M	H	M
Performance			
Disaster testing			
Modeling tools			
Symbolic execution			
System exercisers			
Accompanying and Support Tools			
<i>Code inspection tools</i>	L		
Code comprehension			
Flowchart			
Syntax and semantic analysis			
<i>Problem management tools</i>	H	H	L
System control audit database			
Scoring database tools			
Configuration management tools	H	H	L

Note: H = Heavy, M = Medium, L = Light: These descriptors illustrate the relative use of the testing types during the various testing stages.

Note: The information in Tables 2-4 and 2-5 is based on the literature and comments from industry participants.

3

Inadequate Infrastructure for Software Testing: Overview and Conceptual Model

An inadequate infrastructure for software testing means that software developers and users incur costs above levels with more efficient testing methods. For example, with the current infrastructure, developers spend extra resources on detecting, locating, and correcting bugs to produce a given level of product quality, but more bugs remain in the software to be discovered by users. Users who encounter bugs incur the costs associated with the reduced quality of the activities supported by the software and the costs of developing “workarounds” to deal with the bug or of returning the software to the developer for correction.

Because bugs negatively affect perceived product quality, they can also be expected to negatively impact software sales. For example, bugs present in early (beta) versions of software releases increase the cost for early adopters, slowing the diffusion of new software products. Decreased software sales reduce developers’ revenues and mean that some potential users forego the benefits of new releases. Furthermore, such delays may mean that a firm or country will lose the early-mover advantage. When an entity is the first to introduce a product that changes the competitive position of the market, being first may give it an advantageous position for some time.

3.1 SOFTWARE TESTING INADEQUACIES

General standards for test documentation and various verification and validation activities and stages have been available for several years (IEEE/ANSI, 1993). Organizations such as the Carnegie Mellon Software Engineering Institute have promoted de facto standards for assessing and improving software processes.⁴ Carnegie Mellon is also managing the Sustainable Computing Consortium that is investigating standards and methods to reduce software defects (InformationWeek.com, 2002). However, a specific standardized test technology (such as reference data and metrics) that is readily available for commercial software appears to be lacking. Even when the software publisher provides testing tools, they still require customization and contain inconsistencies because development of testing tools lags behind new software product releases (ITToolbox, 1999).

Compounding this problem are competitive market pressures that have increased automation in business and manufacturing, increasing the amount of information that is shared between applications within and among companies. These forces are simultaneously pushing the complexity, reliability, interoperability, performance, and “speed of deployment” requirements of software. However, these forces have led several inadequacies in software testing infrastructure technology to emerge and become problematic for the software industry. For the discussion below, inadequacies are grouped into four categories:

- Z integration and interoperability testing issues,
- Z automated generation of test code,
- Z lack of a rigorous method for determining when a product is good enough to release, and
- Z lack of readily available performance metrics and testing measuring procedures.

3.1.1 Integration and Interoperability Testing Issues

Initiatives such as real-time integrated supply chain management are driving the need to integrate PDM and computer-aided design (CAD), computer-aided manufacturing (CAM), and computer-

⁴See Carnegie Mellon Software Engineering Institute’s Capability Maturity Model for Software (SW-CMM), <<http://www.sei.cmu.edu/cmm/>>. Last modified April 24, 2002.

aided engineering (CAE) with other systems that are part of the extended organization and supply chain. The integration of applications is a difficult and uncertain process. Meta Group estimates that application integration can account for up to one-third of the cost of systems implementation (Booker, 1999). Enterprise applications integration (EAI) is currently a huge expense, occupying 30 percent of company information technology budgets. Its importance is expected to increase in the future when it could occupy up to 56 percent of company information technology budgets (Booker, 1999). Estimated worldwide information technology expenditures were \$270 billion in 1998. Given that 30 percent of the expenditures were on EAI, this translates to total expenditures of \$81 billion in 1998.

Developers rely heavily on interoperability testing during the integration testing stage. One of the major inadequacies within the software-testing infrastructure is the difficulty in determining whether applications and systems will interoperate. For example, if application A and application B interoperate and if application B and application C interoperate, what are the prospects of applications A and C interoperating (NIST, 1997)?

3.1.2 Automated Generation of Test Code

Developing conformance testing code can be more time consuming and expensive than developing the standard or product that will be tested. Addressing the high testing costs is currently the focus of several research initiatives in industry and academia. Some of these initiatives are based on modeling finite state machines, combinatorial logic, or other formal languages such as Z (Cohen et al., 1996; Tai and Carver, 1995; NIST, 1997; Apfelbaum and Doyle, 1997). NIST has also been involved in developing formal methods for automatically generating tests for software products from formal specifications (Black, 2002; Gallagher, 1999).

3.1.3 Lack of a Rigorous Method for Determining When a Product Is Good Enough to Release

The major problem for the software industry is deciding when a firm should stop testing (Vouk, 1992; Voas and Friedman, 1995; Voas, 1998; Rivers and Vouk, 1998; Offlutt and Jeffery, 1997; NIST, 1997). In other words, how much testing is enough, or when is the

quality “sufficient” for the product to be released. A more rigorous definition of the certainty of software quality is needed. The problem is exacerbated because there is disagreement not only on how to define enough, but also on what tests should be run to determine what is enough. For example, commercial software developers use a combination of the following nonanalytical methods to decide when a software element is “good enough” to release:

- Z A “sufficient” percentage of test cases run successfully.
- Z Developers execute a test suite while running a code coverage analyzer to gather statistics about what code has been exercised.
- Z Defects are classified into different severity categories and numbers and trends within each category are analyzed.
- Z Beta testing is conducted, allowing real users to run a product for a certain period of time and report problems; then developers analyze the severity and trends for reported problems.
- Z Developers analyze the number of reported problems in a period of time; when the number stabilizes or is below a certain threshold for a period of time, it is considered “good enough.”

Although code coverage and trend analysis are initial steps towards a more rigorous definition of the certainty of software quality, mathematical foundations and methods for assessing the uncertainty in quality determinations still need to be defined. Analytically derived levels of confidence for software test results would give software developers and users a more consistent method of determining and comparing their estimates of the risk of deploying software products.

3.1.4 Lack of Readily Available Performance Metrics and Testing Procedures

The larger software developers provide performance testing certification programs as well as performance benchmark metrics (Michel, 1998). However, performance-testing programs are expensive to develop and maintain and too costly for smaller software developers (Michel, 1998). Typically, hardware platform developers only conduct performance testing for the more popular or largest software systems. Small, new, or less popular systems often have no performance testing done by either the software or hardware developer.

Currently, there is a lack of readily available performance metrics or testing procedures. If these metrics and procedures were available, the costs of performance certification programs would decline. This would lead to not only better testing for existing products, but also to the testing of products that are not currently tested.

3.1.5 Approaches for Improving Software Testing Infrastructure

Numerous issues affect the software testing infrastructure and may lead to inadequacies. For example, competitive market pressures may encourage the use of a less than optimal amount of time, resources, and training for the testing function (Rivers and Vouk, 1998). Improvements in standardized test technology can provide cascading improvements throughout the entire software testing infrastructure and as a result provide improvements throughout the software industry. As illustrated in Figure 2-2 standardized software testing technologies are the foundation of the entire software testing infrastructure, which in turn supports the software industry.

There is a great need for *certified* standardized test technology. For example, some software publishers provide test tools. However, the development of these tools and the accompanying testing suites often lag behind the development of new software applications (ITToolbox, 1999). Even when commercial testing tools are available, testers complain that many of these tools are confusing and potentially harmful to the firm that uses them (ITToolbox, 1999). Standardized testing tools, suites, scripts, reference data, reference implementations, and metrics that have undergone a rigorous certification process would have a large impact on the inadequacies listed in the previous section. For instance, integration issues could be reduced if standard test suites could give a certain level of confidence that if products A, B, and C pass these tests, then these products will interoperate with each other. Another example would be the availability of standardized test data, metrics, and automated test suites for performance testing. This would make benchmarking tests on less popular applications less costly to perform. Standardized automated testing scripts along with standard metrics would also

provide a more consistent method for determining when to stop testing.

One of the main objectives of this study is to identify approaches to improve the software testing infrastructure. Based on findings from our surveys and case studies, this subsection will be expanded.

3.2 CONCEPTUAL ECONOMIC MODEL

The cost of an inadequate infrastructure for software testing can also be expressed as the benefit of an improved infrastructure for software testing. These values (cost and benefit) are symmetrical. They are properly measured as either the minimum amount of money all members of society would collectively require to forego the improved infrastructure or as the maximum amount of money all members of society would collectively pay for the improved infrastructure.

An appropriate measure of the economic impact of an inadequate infrastructure for software testing is the profit differences of developers and users between conditions with the current testing infrastructure and conditions with the counterfactual infrastructure. This can be expressed by summing over all developers and users as follows:

$$\Delta \text{ economic welfare} = \sum \Delta \text{ developers' profits} + \sum \Delta \text{ end-users' profits}.$$

An improved testing infrastructure could have several potential impacts on software developers and end users. Understanding the mechanism through which costs are incurred (or benefits foregone) is an important first step in developing a cost taxonomy (presented in Section 4) for estimating the economic impact of the failure to achieve these improvements.

To model these impacts, we set up representative firms' profit functions for developers and end users under the current and counterfactual conditions and investigated how changes in the software testing infrastructure affect firms' costs and revenues. In addition, we are interested in the software developer's selection of the "optimal" level of software testing resources dedicated to

achieving software quality. The empirical analysis in Sections 6 through 8 investigates not only a testing infrastructure's cost impact associated with achieving a given level of quality, but also its impact on the level of quality embedded in software products, which is influenced by the market.

3.3 SOFTWARE DEVELOPERS

In this section, we define the software developer's profit function in terms of sales revenue, pre-sale software R&D expenditures, production costs, marketing, and after-sales service costs. We also graphically illustrate the developers' selection of the profit-maximizing level of R&D expenditures and show how this level is affected by an inadequate testing infrastructure.

3.3.1 Cost Framework

The appropriate measure of the value developers would place on an improved infrastructure for software testing is their profit difference between conditions with the current testing infrastructure and conditions with the counterfactual infrastructure (see Just, Hueth, and Schmitz [1982]).

Profits are firm revenues minus costs. Suppose the firm produces a single software product (q) at a price (p). Total revenues are

$$TR = pq$$

Taking a product life-cycle perspective (but ignoring the timing of activities to simplify the notation), costs are of two types: R&D and production. R&D costs are the one-time fixed costs of product development including testing activities. Production costs are the recurring costs of product production, distribution, and service.

Suppose the developer uses n inputs or resources (x_{11}, \dots, x_{1n}) in the R&D phase of software development and that the prices for the resources are w_{11}, \dots, w_{1n} . The cost of R&D effort expended to develop and test the product is

$$\text{Error!} w_{1i} x_{1i}.$$

The cost of production (i.e., of all activities after the successful development of the software) includes both the production,

marketing, and distribution costs and the costs of dealing with user-identified bugs. Suppose the developer uses r resources (x_{11}, \dots, x_{1r}) per product sold in software production and distribution and s resources (x_{21}, \dots, x_{2s}) per product sold in after-sales service dealing with user-identified bugs. Developers' production and distribution/service costs are

$$\left(\sum_{i=1}^r w_{2i} x_{2i} + \sum_{i=1}^s w_{3i} x_{3i} \right) q. \quad (3.1)$$

The total costs over the product life-cycle of developing and producing the software are the sum of the R&D and production, and distribution/service costs:

$$\sum_{i=1}^n w_{1i} x_{1i} \left(\sum_{i=1}^r w_{2i} x_{2i} + \sum_{i=1}^s w_{3i} x_{3i} \right) q. \quad (3.2)$$

The profit, π , the developer receives over the entire product life-cycle is

$$\pi = pq - \left[\sum_{i=1}^n w_{1i} x_{1i} \left(\sum_{i=1}^r w_{2i} x_{2i} + \sum_{i=1}^s w_{3i} x_{3i} \right) q \right] \quad (3.3)$$

where the first term is the revenues, the second, costs.

With improvements in testing infrastructure, resource use in the R&D phase (x_{11}, \dots, x_{1n}) will change. Fewer bugs will be embodied in shipped products; thus, resource use for after-sales service (x_{31}, \dots, x_{3s}) will also change. With improvements in product quality demand may increase, increasing sales of the software products (q) and thereby changing the resource use in software production and distribution (x_1, \dots, x_r). Because developers are producing a (better) unique product and because production costs will change, product prices (p) will also change.

Profit, π' , under the counterfactual condition will be (where the prime symbol is used to indicate changed values for the variables):

$$\pi' = p'q' - \left[\sum_{i=1}^n w'_{1i} x'_{1i} + \left(\sum_{i=1}^r w'_{2i} x'_{2i} + \sum_{i=1}^s w'_{3i} x'_{3i} \right) q \right]. \quad (3.4)$$

Thus, the benefit of an improved software testing infrastructure to a developer is the developer's profit difference: $\pi' - \pi$.

Alternatively, this profit difference can be viewed as the cost to the developer of failing to provide the improved infrastructure.

Regardless of the perspective, the value can be thought of as having two components: the difference in the R&D and production costs plus the difference in the revenues received. The industry-level values are the sum of the firm-level profit differences for all firms in the industry.

3.3.2 Factors Influencing the Profit-Maximizing Level of R&D Expenditures

Product quality is an integrating factor underlying the firm's R&D expenditure decision, after-sales service costs, and revenue from the sale of software products. This subsection models R&D expenditures on software testing as an endogenous variable in the developer's profit-maximizing decision and investigates the developer's decision criteria for determining the level of quality it will provide in its products. The level of quality is modeled as a function of the R&D resources developers invest prior to shipping a software product. We present our model in terms of a shrink-wrapped product. However, it could be easily extended to custom software development by replacing the quality decision maximized at the time of shipping for a shrink-wrapped product with the quality decision maximized at the time of acceptance for a custom software product.

Consider a software developer who is maximizing profits (represented by Eq. [3.3]) with respect to the level of R&D expenditures it will devote to product quality. The developer would prefer to maximize with respect to product quality; however, product quality is an unobservable attribute at the time of shipping. Thus, what the developer selects is the level of testing resources invested to produce a target level of quality. The software quality (Q) production function can be expressed as a function of R&D expenditures (i.e., labor and capital to support testing) ($\sum x_{1i}$) invested prior to shipping plus an error term (e):

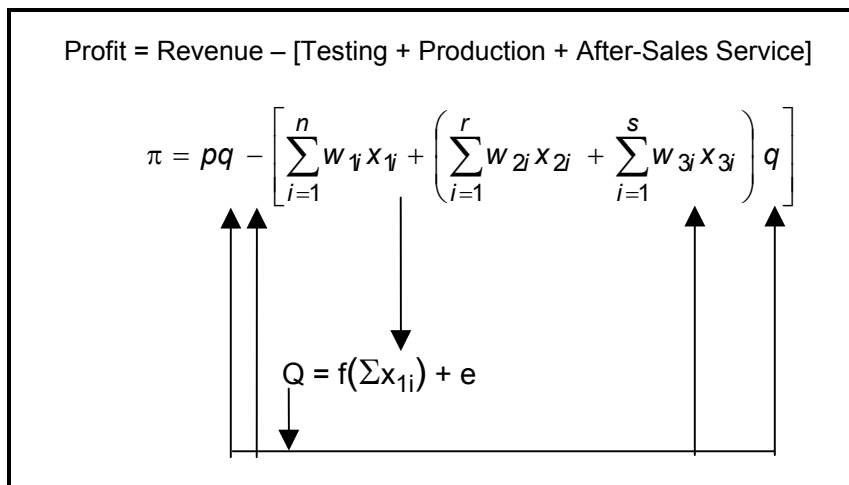
$$Q = f(\sum x_{1i}) + e \quad (3.5)$$

where $f' > 0$ and $f'' < 0$.

The level of quality can be thought of as the inverse in the number of bugs remaining in the product including its level of interoperability with complementary products or legacy systems.

As shown in Figure 3-1, software quality potentially affects developers' profits through changes in

Figure 3-1. Software Quality's Role in Profit Maximization
Software quality not only affects price (p) and quantity (q), but also the resources per unit sold (x_{3i}) needed, for after-sales service.



- Z after-sales service costs,
- Z the market price of the software, and
- Z the quantity sold.

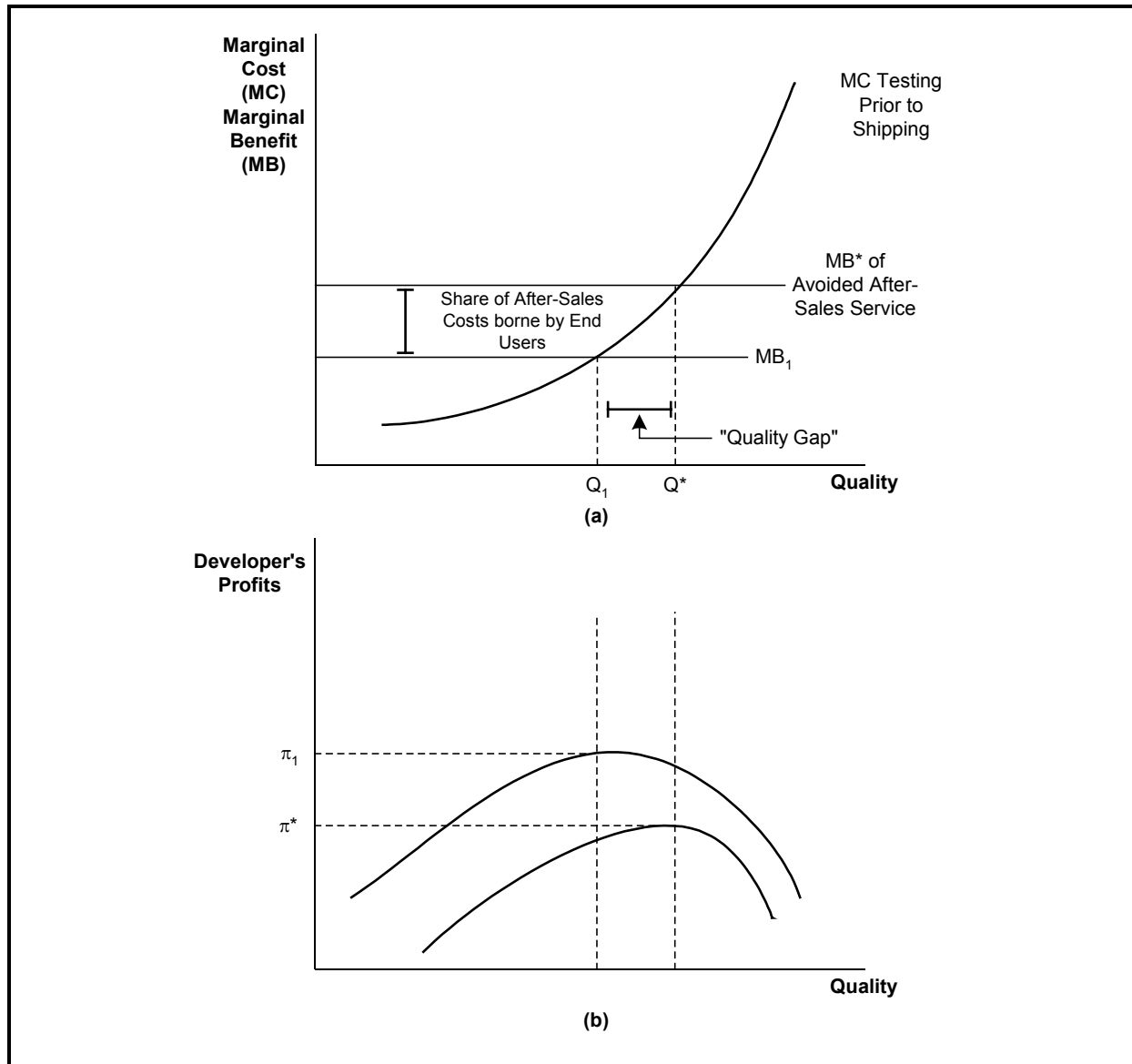
The exact relationships determining the impact of quality on these three profit components depend on a variety of factors. For example, the extent to which quality affects developers' after-sales service costs depends on the type of service agreements established between developers and end users. Also, the extent to which quality influences market price and quantity depends on end-users' ability to evaluate software quality and on the search costs they are willing to expend to obtain information on quality.

After-Sales Service Costs

We begin evaluating software developers' R&D expenditure decision by investigating the tradeoff between pre-sales testing and after-sales service costs (i.e., holding price and quantity of the software product constant—this assumption is relaxed in the following section). The profit-maximizing software developer will continue to invest in software testing as long as the marginal cost of obtaining an additional unit of quality is less than the marginal

benefit of the additional unit of quality.⁵ As shown in Figure 3-2a, the marginal cost of pre-sales quality increases exponentially and the marginal benefit of avoided after-sales service is represented as

Figure 3-2. Minimize Joint Costs of Pre-sales Testing and After-Sales Service (Holding Price and Quantity Constant)



⁵The MC curve represents the distribution of costs for a given level of testing technology. Additional testing resources move a developer along the curve. An improved testing infrastructure will shift the MC curve down.

flat. The flat marginal benefits curve reflects a constant avoided after-sales service cost per unit of quality.⁶

If the developer bears all the after-sales service costs (or if the developer and end user are the same entity such as in-house software development), as shown by MB*, the optimal level of quality is Q*. Q* also reflects the optimal social level of software quality. However, if the developer only bears part of the after-sales costs, the MB of quality to the developer is less. As a result, the developer will select a quality level of less than Q*, yielding a “quality gap” of (Q* – Q₁).

As shown in Figure 3-2b, the quality gap reflects instances where profit-maximizing software developers do not have the proper incentives to invest testing resources to achieve the socially optimal level of software testing. The quality gap illustrates that the greater the market power of developers, the more costs are shifted toward users, lowering developers’ incentives to invest in quality.

3.4 END USERS

End users complete the market for software products. They influence R&D testing efforts through the share of after-sales costs they bear and through their valuation of perceived software quality. Restated, the end-users’ ability to observe software quality at the time of purchase and the contractual agreements determining who bears the after-sales costs of poor quality influence end-users’ demand for software quality.

3.4.1 Cost Framework

As with software developers, the appropriate measure of the value end users would place on an improved infrastructure for software testing is their profit difference between conditions with the current testing infrastructure and conditions with the counterfactual infrastructure.

⁶It is unclear if bugs found after a “large” amount of testing has already been done are more costly or less costly to fix. Thus, we assume a flat MB curve, implying that the average cost per after-sales bug is constant with respect to the level of quality.

End-users' profits are modeled as a function of the difference in revenues and production costs. End-users' total revenues are expressed as the price times quality for the product the firm produces:

$$TR = py.$$

The key inputs to end-users' production functions are divided into four components: pre-purchase software costs, software expenditures, after-purchase software costs, and "other" nonsoftware-related costs incurred by the end user. As with software developers, costs are viewed from a product life-cycle perspective (but again ignoring the timing of activities to simplify the notation).

Suppose the end user expends n inputs or resources (x_{11}, \dots, x_{1n}) prior to purchasing software and that the prices for the resources are w_{11}, \dots, w_{1n} . These costs may include, for example, search costs or delay costs from uncertainty over the quality of available software.

End users will then purchase up to r software products (x_{21}, \dots, x_{2r}) at market prices (w_{21}, \dots, w_{2r}). Purchase costs are one-time fixed costs covering software and implementation expenditures.

In addition to the purchase cost of the software, end users may experience after-purchase (after-acceptance) costs comprising resources (x_{31}, \dots, x_{3s}) at prices (w_{31}, \dots, w_{3s}). After-purchase costs include activities, such as implementing patches and work arounds, idle labor, and capital resources due to software problems. Note that resources x_1 , x_2 , and x_3 are modeled as fixed, one-time expenditures.

Finally, end-user "other" production costs are included for completeness to capture all nonsoftware-related activities per unit produced. Other production costs are represented as V resources (x_{41}, \dots, x_{4v}) at a price of (w_{41}, \dots, w_{4v}), times y units produced.

The end-user's profit, π , can be expressed as its product life-cycle revenue minus its costs:

$$\pi = py - \left(\sum_{i=1}^n w_{1i} x_{1i} + \sum_{i=1}^r w_{2i} x_{2i} + \sum_{i=1}^s w_{3i} x_{3i} + \sum_{i=1}^v w_{4i} x_{4i} y \right) \quad (3.6)$$

where the first term is revenues, the remaining terms are costs.

With improvements in testing infrastructure, resource use in the pre-purchase, purchase, and post-purchase phases of the software's life-cycle will change. For example, certified testing procedures may facilitate the comparison of products across different software vendors, lowering search costs. Fewer bugs embodied in software products reduces after-sales purchase costs for end users. Finally, because better software may lead to better final products, the demand for the end-user's final products may increase, leading to changes in final product prices and quantities.

Profit, π' , under the counterfactual condition will be

$$\pi' = p'y' - \left(\sum_{i=1}^n w'_{1i} x'_{1i} + \sum_{i=1}^r w'_{2i} x'_{2i} + \sum_{i=1}^s w'_{3i} x'_{3i} + \sum_{i=1}^v w_{4i} x_{4i} y \right) \quad (3.7)$$

Thus, the benefit of an improved software testing infrastructure to a end user is the change in profit: $\pi' - \pi$.

3.5 THE MARKET FOR SOFTWARE PRODUCTS

In this section we build on the insights from the developers' and end-users' profit-maximizing behavior to model the market for software products. We illustrate the determination of market price and quantity, along with consumer and producer surplus, assuming under a market structure of monopolistic competition. Section 3.6 then shows the impact of an inadequate infrastructure for software testing on prices, quantities, and economic welfare.

3.5.1 Quality's Impact on Market Prices

If end users bear some share of the cost associated with the lack of software quality, this will influence the price (P) they are willing to pay for the product and the quantity purchased (q). To model the impact we assume that developers are maximizing profits with respect to selecting the level of pre-sale testing resources they will invest. In addition, we make the following modeling assumptions:

- Z Developers' R&D expenditures, including software testing costs, are one-time fixed costs.

- Z After-sales service costs are variable costs and are a function of q (distribution of patches and customer service operations).
- Z End-user demand is a function of quality (Q).

The distinction between fixed and variable costs is important in the software industry because the physical production of software products has close to zero marginal costs. In our model, per unit after-sales support is the primary variable cost and for simplicity is assumed to be constant with respect to the quantity produced.⁷

Figure 3-3 illustrates the marginal benefits to users (referred to as the demand curve) and marginal cost as a function of the number of units sold (q) and shows how these curves shift as software quality changes. In a market with monopolistic competition, software developers will price their products where $MR = MC$. As quality improves, the software products' value to end users increases, shifting out both the demand and marginal revenue curves. Increased quality also decreases the marginal cost of after-sales services, leading to a downward shift in the MC curve. The new intersection of the MC and marginal revenue (MR) curves results in increased price and quantity and increased net revenue for the developer.

The profit-maximizing software developer will invest in product quality as long as the increased net revenue (change in total revenue $[\Delta TR]$ minus change in total variable cost $[\Delta TVC]$), shown in Figure 3-3, is greater than the increased fixed costs (ΔFC). It can be shown that the profit-maximizing level of R&D expenditures for the developer is where the marginal change in net revenue with respect to testing is equal to the marginal change in fixed costs.

$$\partial(TR - TVC) / \partial \sum x_{1j} = \partial FC / \partial \sum x_{1j}. \quad (3.8)$$

As mentioned earlier, key factors influencing the initial position of the curves in Figure 3-3 and the way they shift in response to changes in software quality are

⁷There are likely to be some economies of scale in providing after-sales support; for example, maintaining service centers and developing and distributing patches will have decreasing per-unit costs. However, the more end users using a piece of software, the higher the probability a bug will be found or an interoperability problem will materialize. Relaxing the assumption of constant MC of after-sales service would add decreasing slope to the MC curve in Figure 3-3 but would not affect the analysis findings.

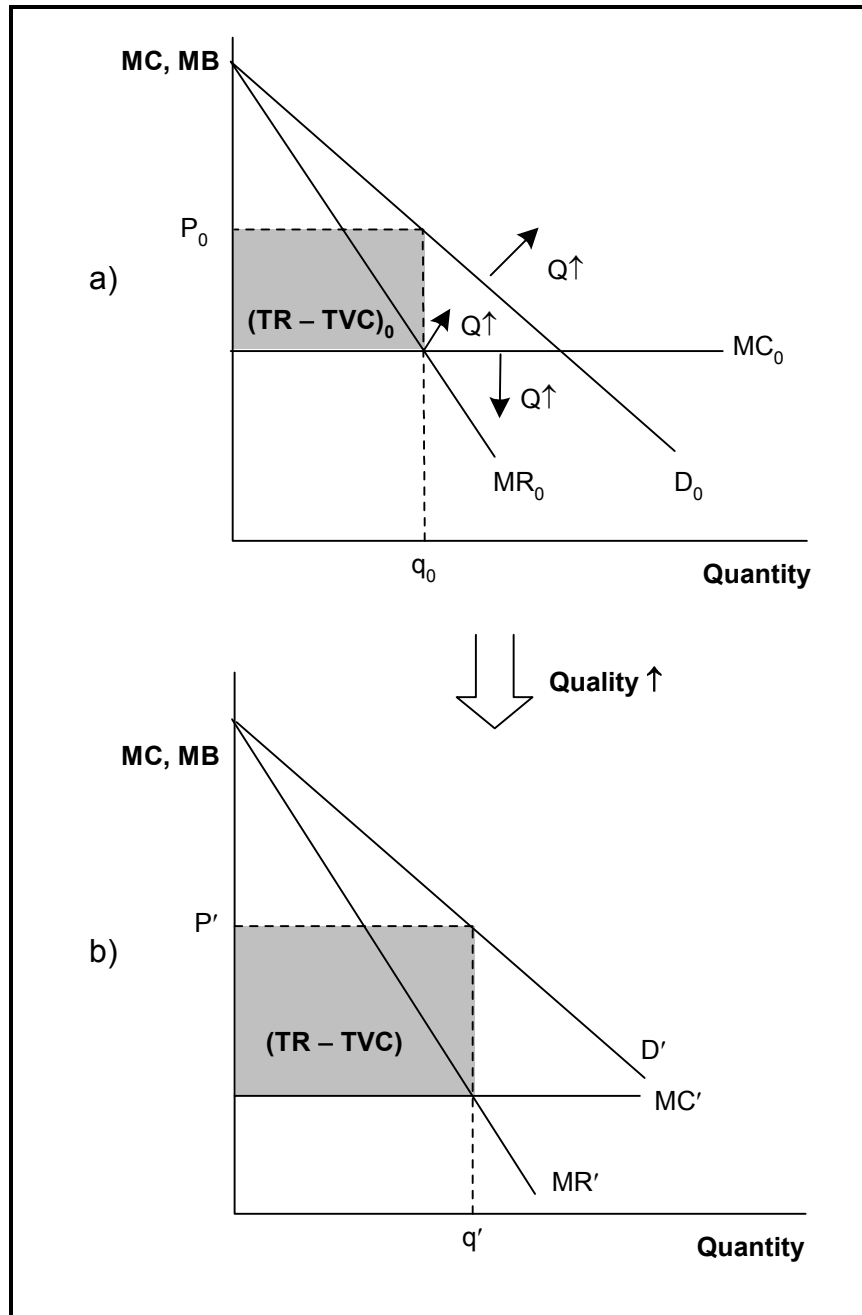
- Z the share of after-sales costs borne by end users (this influences the initial demand and MC curves and how they respond to changes in quality), and
- Z end-users' ability to determine the level of quality prior to purchasing the product (this influences the initial demand curve and its responsiveness to changes in quality).

These factors are discussed in the following subsection.

3.6 MODELING AN INADEQUATE SOFTWARE TESTING INFRASTRUCTURE

Inadequate software testing infrastructure affects both developers' and end-users' profit functions and hence affects their supply and demand for software quality, respectively. Enhanced testing tools and services will enable users to find bugs faster and fix them with fewer resources and allow users to better assess the quality of

Figure 3-3. Change in Quality's Impact on Price, Quantity, and Net Revenue



software products. This in turn will affect developers' and end-users' behavior by changing the following underlying relationships embedded in the profit functions:

- Z cost of quality (prior to shipping),
- Z cost of after-sales service, and
- Z search costs for end users to determine quality.

The impact of these three items on developer and end-user' profits, software quality, and economic welfare is described below.

3.6.1 Inadequate Infrastructure's Impact on the Cost of Quality

Improved software tools could decrease the testing resources needed to achieve a given level of quality. In effect an improved infrastructure would make R&D resources more productive and, as shown in Figure 3-4, shift the MC of testing prior to shipping down to the right closer to the asymptote of maximum quality (Q_{\max} , i.e., no bugs in shipped software products). If f_1 represents the relationship between R&D resources and quality (as shown in Eq. [3.5]) with an inadequate infrastructure and f_2 represents the relationship with an improved infrastructure, then

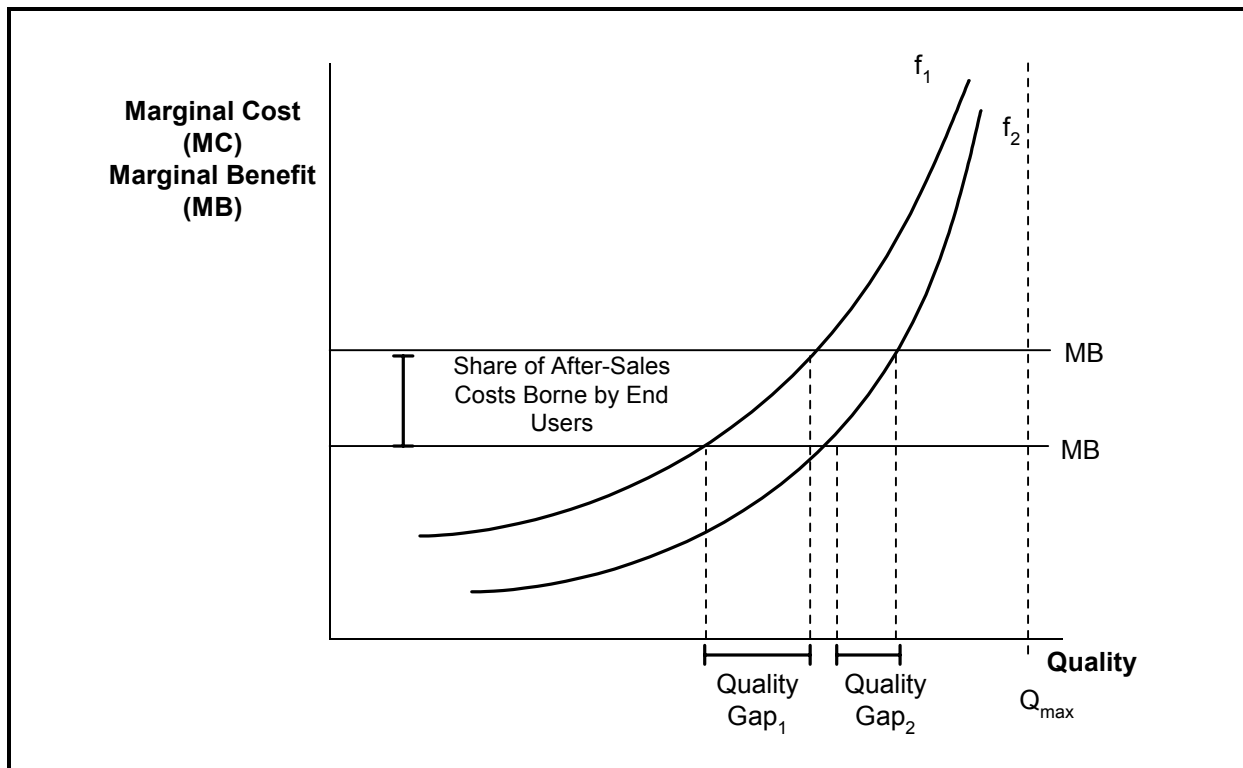
$$f_1(\sum x_{1j}) < f_2(\sum x_{1j}).$$

In terms of the cost minimization analysis illustrated in Figure 3-2, an improved testing infrastructure would decrease the MC of quality and increase the socially optimum and market level of quality (see Figure 3-4). In addition, an improved testing infrastructure might also narrow the "quality gap" by altering the shape of the MC testing function. For example, as the MC curve moves closer to the asymptote of "perfect" quality (i.e., no bugs) the MC curve may become steeper, leading to a smaller quality gap.

In terms of the profit-maximizing developer shown in Figure 3-3, increased pre-sales quality due to enhanced testing tools will lead to decreased after-sales resources needed to fix bugs and develop and implement patches and will lead to increased demand for the higher quality software products.

The overall impact on the level of R&D expenditures, however, is ambiguous. The shift in the quality function (Eq. [3.5]) means that fewer resources are required to achieve a target level of quality. But the lower cost of quality increases the demand for quality. The final change in R&D resources will depend greatly on who bears the costs of poor quality and end-users' ability to evaluate the quality of software products at the time of purchase.

Figure 3-4. Enhanced Testing Tool's Impact on the Marginal Cost of Quality



3.6.2 Inadequate Infrastructure's Impact on the Cost of After-Sales Service

As mentioned above, fewer bugs lead to fewer resources required for after-sales service. In addition, an inadequate infrastructure also affects the cost of detecting and correcting bugs that are present in software after it is sold. By enhancing testing tools to detect and correct after-sales bugs and interoperability problems, the cost of after-sales service is lowered, leading to economic benefits to society.

However, a counterintuitive effect of increasing the efficiency of after-sales services is that it could reduce the incentive for developers to build quality into their products. If it is less costly to fix errors after sales, then other factors, such as time-to-market, may dominate the quality determination. This in part may explain why software products have a lower quality compared to other consumer products such as appliances or automobiles. The cost of developing a software “patch” and distributing it to customers is relatively low for developers. Developers frequently e-mail

patches out to customers at virtually zero marginal cost and the cost of installing the patch falls on the customers. In contrast, manufacturers of appliances or automobiles can incur significant per unit costs if their products need to be recalled to correct a defect.

3.6.3 Inadequate Infrastructure's Impact on End-Users' Demand

Changes in software quality will affect end-users' demand functions only if end users are able to observe the changes in quality at the time of sales.⁸ An improved software testing infrastructure may include certification tests and metrics that would enable end users to compare quality across different vendors' products. These certification tests would increase the responsiveness (elasticity) of end-users' demand to changes in software quality. Increasing the responsiveness of the end-users' demand curve provides greater incentive for software developers to improve pre-sales quality through increased R&D resources.

3.6.4 Aggregate Impact

In every instance, an inadequate infrastructure for software testing leads to reductions in economic welfare as reflected in the combined profits of developers and end users. The magnitude and distribution of impacts between developers and end users depends on the underlying relationships in the R&D quality function, after-sales debugging function, and end-users' demand function.

The impact of an inadequate infrastructure on the *level* of quality provided by the market is less certain. In some instances enhanced testing and certification tools increase the optimal and market levels of software, such as in the cases of their impact on the R&D quality function and end-user demand function. On the other hand, after-sales testing tools lead to decreased levels of software quality at the time of sale.

⁸Because, for simplicity, we have not incorporated time in our model, at this point we are not including reputational impacts from repeat buyers or word of mouth recommendations. It is true that the discovery of bugs and interoperability problems after sales do affect end-users' perception of software quality and hence demand. However, for this discussion we are focusing on infrastructure technology that provides information or quality at the time of purchase or acceptance.

3.7 THE TIME DIMENSION

Because an inadequate software testing infrastructure delays when a new product can be introduced into the market, it decreases the probability of a supplier capturing the early-mover advantage. This can affect the timing and distribution of profits.

The early-mover advantage is found in the superior profit position of the early mover compared to his position if he were not the early mover. The primacy of this position may be due to the following (Besanko, Dranove, and Shanley, 1996):

- Z Economies of learning give the innovator a cost advantage.
- Z Network externalities make a product more valuable as the number of consumers adopting the product increases. This may lead to a competitive advantage for the innovator.
- Z Reputation and buyer uncertainty over the expected performance of goods, especially experience goods, give the established supplier a competitive advantage.
- Z Buyer switching costs arise when product-specific knowledge is not fully transferable to new products, making it difficult for new suppliers to effectively compete with established suppliers. This is also referred to as “lock-in” or “installed-base” effects.

Although the specific magnitude of benefits from the early-mover advantage is conditional on the specific context, the general consensus in the economics and strategy literature is that firms that move first and are able to establish a standard have the opportunity to economically benefit from their initiatives. In recent literature on the early-mover advantage, Robinson, Kalyanaram, and Urban (1994) find that firms first to market can develop advantages that can last for decades. Although the benefits vary across types of industry, the empirical evidence supports the belief that an early-mover advantage is greatest when brand name recognition for experience goods is involved.

The literature does not, however, unambiguously find a competitive advantage for early movers. The highest risk for the early mover is the risk of backing the wrong technology or product.

In addition, whereas early-mover advantage is of great interest to individual firms, it is primarily an issue of redistribution of sales.

This can be important for U.S. market share, if U.S. companies adopt enhanced testing tools earlier than foreign competitors. However, if worldwide software developers all adopt enhanced testing tools together, then the primary benefit to the U.S. economy is the accelerated availability of higher quality products and not an early-mover advantage.

3.8 CONCLUSION

Software testing infrastructure influences developers' and end-users' costs and hence the level of software quality provided in the market.

Section 4 develops the resource cost taxonomy for developers and end users to inform the collection of the data needed to estimate the changes in the profits with an improved infrastructure. The cost taxonomy is built on the determinants of economic welfare described in this section.

$$\Delta \text{ economic welfare} = \sum \Delta \text{ developers' profits} + \sum \Delta \text{ end-users' profits}$$

where

$$\begin{aligned} \Delta \text{ developers' profits} = & \Delta \text{ software revenues} - \Delta \text{ R\&D} \\ & \text{costs} - \Delta \text{ software production} \\ & \text{costs} \\ & - \Delta \text{ after-sales costs} \end{aligned}$$

and

$$\begin{aligned} \Delta \text{ end-users' profits} = & \Delta \text{ revenues} \\ & - \Delta \text{ pre-purchase software costs} \\ & - \Delta \text{ software expenditures} \\ & - \Delta \text{ post-purchase software costs} \\ & - \Delta \text{ nonsoftware production costs.} \end{aligned}$$

But since

$$\Delta \text{ software revenues} = \Delta \text{ software expenditures,}$$

and we assume no change in developers' software production costs or end-users' revenues and nonsoftware production costs, then

$$\begin{aligned}\Delta \text{ economic welfare} = & \sum [\Delta \text{ developers' R\&D costs} \\ & + \Delta \text{ developers' after-sales} \\ & \text{costs}] \\ & + \sum [\Delta \text{ end users' pre-purchase} \\ & \text{software costs} \\ & + \Delta \text{ end-users' post-purchase} \\ & \text{software costs}].\end{aligned}$$

Technical and economic impact metrics for the components of economic welfare are defined in Sections 4 and 5.

4

Taxonomy for Software Testing Costs

Section 3 shows conceptually that an inadequate infrastructure for software testing affects the resources consumed by software developers to produce their products and the resources consumed by users to integrate and operate software in their business operations. This section provides a taxonomy to describe the resources employed by software developers and users that are linked to software testing activities.

This section begins with a general discussion of the principles that drive software testing objectives. This discussion is followed by a taxonomy for measuring the labor and capital resources used by software developers to support software testing and by a taxonomy for the impact of errors (bugs) on users of software products.

Section 5 builds on this taxonomy and describes our approach for estimating how an inadequate infrastructure for software testing affects these resources.

4.1 PRINCIPLES THAT DRIVE SOFTWARE TESTING OBJECTIVES

Any code, no matter how accomplished the programmers, will have some bugs. Some bugs will be detected and removed during unit programming. Others will be found and removed during formal testing as units are combined into components and components into systems. However, all developers release

products knowing that bugs still remain in the software and that some of them will have to be remedied later.

Determining the appropriate level of software testing is a subjective process. An infinite amount of testing will not prove the negative: that a bug is not in the software (see Myers [1979]). In addition, the more one tests software for bugs the *more* likely one is to find a bug (Beizer, 1990), and the number of feasible tests for a complex program is virtually infinite.

It is seldom economically efficient to remove all bugs even if it were feasible.

If the primary reason why software is shipped with bugs is that it is impossible not to do so, the secondary reason is that it is seldom economically efficient to remove all bugs even if it were feasible. As shown in Section 3, testing consumes resources and, while it improves product quality, the efficient level of quality may well be short of perfection because, as the number of tests approaches infinity, the time and resource costs of such thorough testing would also become infinite. Thus, developers must identify the risk they are willing to accept and use it to identify when the product is good enough to ship (see Beizer [1990]).

Identifying when the product is good enough is especially important in very competitive markets where being first to market offers economic returns to developers. In such cases where the pressure to meet delivery schedules and to remain competitive induces developers to release products before they are thoroughly vetted, early adopters become, in effect, beta test sites.

4.1.1 Testing Activities

Testing requires planning, execution, and evaluation. Test planning requires selecting the specific test to be performed and organizing the tests. Test execution is the process of actually conducting the selected tests. It includes the pre-run setup, execution, and post-run analysis. In test evaluation, the test coverage is reviewed for thoroughness of the test cases, the product error is evaluated, and an assessment is made regarding the need for further tests or debugging before the software can be ready for the next stage in the production process (Kit, 1995).

When users report bugs to the software developer, the developer has to first test the software to determine if a bug actually exists in the software or if the error is related to the user. If the developer

confirms the bug's existence, he re-develops the software and undertakes another round of testing. The re-development of the product usually consists of building a software patch that is delivered to users.

4.1.2 Detecting Bugs Sooner

"Test early, test often" is the mantra of experienced programmers. When defects are detected early in the software development process, before they are allowed to migrate to the next stage, fewer remain in the shipped product and they are less costly to correct than if they are discovered later in the process (Kit, 1995).

For example, it is costlier to repair a bug that is created in the unit stage in the component or system development stage than it is to remedy the same bug in the unit stage when it was introduced. An important reason why it is more costly to correct bugs the longer they are left undetected is because additional code is written around the code containing the bug. The task of unraveling mounting layers of code becomes increasingly costly the further downstream the error is detected.

4.1.3 Locating the Source of Bugs Faster and with More Precision

If the location of bugs can be made more precise, both the calendar time and resource requirements of testing can be reduced.

Modern software products typically contain millions of lines of code. Precisely locating the source of bugs in that code can be very resource consuming. If the location of bugs can be made more precise, both the calendar time and resource requirements of testing can be reduced. Most bugs are introduced at the unit stage. Thus, effective testing methods for finding such bugs before units are combined into components and components into systems would be especially valuable.

4.2 SOFTWARE DEVELOPERS' COST TAXONOMY

Every software developer provides at least some of their own software testing services. In some cases, however, commercial testing services supplement in-house services. When testing is outsourced, the costs are simply the expenditures made by the developer plus the implicit costs of contracting for these services. Implicit costs are the value of self-owned resources devoted to the activity. When testing services are self-provided, most costs are

implicit, and we must identify, quantify, and value the self-owned resources developers allocate to testing.

4.2.1 Resource Categories

The resources used in software testing can be broadly grouped into labor and capital services. The distinguishing feature of capital is that it is long-lived with an up-front payment, whereas labor costs are virtually a continuous expenditure by developers.

Labor resources include all the labor-hours spent in testing the software, locating the source of the errors, and modifying the code. Because different types of labor have different opportunities, it is appropriate to subdivide labor into the skill levels used in testing. Table 4-1 describes the skills of three major types of programming expertise used in testing software.

Table 4-1. Labor Taxonomy

Labor Type	Skills	Annual Salary (median in 2000)
Computer programmers	Write, test, and maintain the detailed instructions, called programs, that computers must follow to perform their functions. They also conceive design and test logical structures for solving problems by computer.	\$57,590
Computer software engineers: applications	Analyze users' needs and design, create, modify, and test general computer applications software or specialized utility programs. They develop both packaged systems and systems software or create customized applications.	\$67,670
Computer software engineers: systems software	Coordinate the construction and maintenance of a company's computer systems, and plan their future growth. Software systems engineers work for companies that configure, implement, and install complete computer systems.	\$69,530

Source: Bureau of Labor Statistics, Occupational Outlook Handbook, 2002.

The annual costs for labor, computers, and testware do not fully capture the costs to developers of these resources because overhead is not included in the estimates. To estimate the labor cost associated with software testing, a fully loaded wage rate should be used that includes benefits and other employee-related costs incurred by software developers. It is impractical to quantify

all of these individual resources. Thus, a simple loading factor of two is used to scale the hourly wages obtained from the BLS.

One of the two primary capital resources used in software testing is the computer. It includes the hardware systems (including peripherals), software (e.g., operating system, compilers), and network configuration equipment (Wilson, 1995). Typically, these items are considered part of the test facility. Computer resources used in testing are further described in Table 4-2. Typically, computers are replaced not because they are physically incapable of performing their original purpose but because of technological obsolescence as new computers are introduced that have more desirable attributes (e.g., processing speed, memory).

Table 4-2. Software Testing Capital Taxonomy

Capital Type	Description
Computer Resources	
Hardware systems	Clients, servers, simulator hardware (such as fault injectors, test harnesses, and drivers) plus operating systems or compilers (if necessary)
Network infrastructure	Routers, cabling, data storage devices, etc.
Testing Resources (CAST) ^a	
Tools for test planning	Project management tools, database management software, spreadsheet software, and word processors
Tools for test design and development	Test data/case generator tools include executable specification tools, exhaustive path-based tools, volume testing tools, data dictionary tools, and requirements-based test design tools
Tools for test execution and evaluation	Execution tools include capture/playback tools, test harnesses, and drivers. Analysis tools include coverage analysis tools and mapping tools. Evaluation tools include memory testing tools, instrumentation tools, snapshot monitoring tools, and system log reporting tools. Simulation tools include performance tools, disaster-testing tools, modeling tools, symbolic execution tools, and system exercisers

^aSource: Kit, Edward. 1995. *Software Testing in the Real World*. Essex, England: Addison-Wesley.

The second main software testing capital resource is the software that runs the tests. Programmers may develop their own software testing capabilities or they may purchase computer-aided software testing (CAST) tools. Testware (software purchased or developed for testing applications) may be designed for a single application

and then discarded, or more commonly, it is purchased or developed with the intent to be used in several projects. Other more general-purpose software such as spreadsheets and word processors may also be used in testing. Testware is a product that does not wear out with repeated use; however, it is subject to technological obsolescence as testware and the software become more advanced.

Testware is used for test planning, test design and development, and test execution and evaluation. Test planning tools assist a company in defining the scope, approach, resources, and scheduling of testing activities. Test design tools specify the test plan and identify and prioritize the test cases. Test execution and evaluation tools run the selected test, record the results, and analyze them. These tools may be supplemented with testing support tools that are used to assist with problem management and configuration management. Other more general-purpose software, such as spreadsheets and word processors, may also be used in testing (Kit, 1995).

The worldwide market for automated software quality tools reached \$931 million in 1999 and is projected to grow to \$2.6 billion by 2004 (Shea, 2000).

Testing resources may be shared with software development activities or dedicated to testing. The most obvious and important resource subject to such sharing of responsibilities is labor. In small organizations, testing may be each developer's responsibility. Usually with growth in size come opportunities for division and specialization of labor. In the extreme case, software developers will have a centralized test organization that is independent of the development effort. Students of organizational theory argue that such independence is essential to provide the unbiased and complete examination needed to thoroughly evaluate the product.

Computer resources have the potential to be used in both software development and in testing. Testware, however, is specific to the testing activity.

In addition to the resources directly employed in software testing, any organization will have an infrastructure (overhead) needed to support testing. Because it is not practical to enumerate all the resources and estimate their quantities, we use a multiplier of 1.2 to capture the associated overhead costs associated with software and hardware expenditures.

4.2.2 Summary of Developer Technical and Economic Metrics

Software developers’ costs include both pre-release costs and post-release costs. Pre-release costs include testing costs absorbed by the developer of the software at each individual stage of the testing process. Technical and economic metrics are shown in Table 4-3.

Table 4-3. Impact Cost Metrics for Software Developers

Specific Cost	Technical Metric	Economic Metric
Pre-release costs		
Pre-release labor costs	Labor hours to support testing to find bugs	Labor costs of detecting bugs
	Labor hours for locating and correcting bugs	Labor costs for fixing bugs
Hardware costs	Total hardware used to support testing activities and support services	Total hardware costs to support detecting and fixing bugs in the software development process and support activities
Software costs	Total software used to support testing activities and support services	Total software costs to support detecting and fixing bugs in the software development process and support activities
External Testing costs	Testing services provided by specialized companies and consultants	Total expenditures on external testing
Post-release costs		
After-sales service costs	Labor hours for support services	Total labor costs for support services

Post-release costs emerge after the user has accepted the custom product or after the developer has released the commercial product. In both custom and commercial applications, the developer frequently supplies some type of customer support services. This support can range from technical service hot lines that answer questions for commercial products, to developing patches to correct bugs that remain in the post-purchase versions of the software, to full-service support contracts to continually maintain and enhance custom products.

4.3 SOFTWARE USERS' COST TAXONOMY

Software testing activities affect users primarily through the bugs that remain in the software programs they purchase and operate. The degree to which bugs in software products affect users' business operations varies across the types of software product purchased and their role in the user's business operations. Bugs present in software integral to the real-time business operations of companies can significantly affect profits through installation delays and system failures. For other software applications that are more involved in batch or offline business operations, bugs may be problematic but less costly.

To investigate the impact of bugs, we group user costs associated with software into three categories:

- Z pre-purchase costs—time and resources users invest to investigate different software companies and different software products;
- Z installation costs—time and resources users invest in installing and verifying operation of the new software products; and
- Z post-purchase costs—costs that emerge because of software failures and the corresponding maintenance and upkeep expenditures needed to repair the software bugs and damaged data.

The following subsections provide more detail on these three categories and provide a taxonomy for measuring the cost of bugs to users.

4.3.1 Pre-purchase Costs

Bugs in software products affect users even before they purchase the product. Because the number and severity of bugs remaining in a software product upon purchase are unobservable, users may be uncertain about the product's quality. As a result, users must invest additional time and resources to learn about the commercial product they are purchasing or the company they are hiring to develop their custom software. Pre-purchase costs associated with bugs in software are shown in Table 4-4 and emerge in three ways:

- Z First, users must spend additional labor hours investigating products, learning about products, and gaining additional information. Senior scientists and upper management are

typically involved in these purchase decisions, and labor costs can be generated using their typical hourly labor rates.

- Z Second, the time users spend investigating new software products delays the profits that firms could have received if they were to install the product earlier. This leads to the continued use of products with lower quality attributes.

Table 4-4. Users' Pre-Purchase Costs Associated with Bugs

Cost Category	Specific Cost	Technical Matrix	Economic Matrix
Purchase decision costs	Labor costs	Labor hours spent on information gathering and purchase decision process	Fully loaded labor rates times labor hours
	Increase information gathering time	Purchase time is delayed because of information-gathering activities	Additional operating cost or lost revenue due to continued operation of lower-quality system
Delayed adoption costs	Delayed adoption	Purchase time is postponed because of uncertainty over bugs	Additional operating cost or lost revenue due to continued operation of lower-quality system

- Z Third, and related to the first two items, even after users gather all available information, they may choose to delay adoption of a new software product until the uncertainty is reduced when historical information is available about the product's quality. By delaying their purchase, users decrease the probability of purchasing a product that has an unexpectedly large number of bugs. Most users do not want to be the "early adopters" or "beta testers," so they wait until the product has been well established in the marketplace and several versions have been released.

The economic impacts of the second and third categories are basically the same. They both delay the adoption of higher-quality software and hence increase the cost of operation or delay the introduction of new products and services. However, the source of the delay is slightly different—one lengthens the decision-making process, and the other delays the adoption decision.

4.3.2 Installation Costs

Bugs remaining in software after its release can significantly increase the cost of installation. Installations of new software

technologies often fail or generate unforeseen problems as they are integrated with existing (legacy) software products. When this occurs, users must spend additional resources on installing and repairing the software system. These expenditures can emerge as additional labor hours, expenditures on consultants, or time spent on support calls with software developers.

However, the magnitude of installation costs due to bugs and who bears these costs differ between commercial products and custom products. When a commercial product is purchased, installation is generally straightforward and relatively bug free. Many commercial software products are designed to interoperate with other technologies, lowering the installation costs. However, if installation problems do occur, the user typically bears most of the costs.

In contrast, custom product installation can be a very complicated process, and users often work with the software developer or a third-party integrator to install the new software. Contractual arrangements determine which parties bear the bulk of implementation costs. If third-party developers are hired to aid with installation, then users typically bear the cost of bugs. If the contract with software developers includes installation support, then these costs will be captured in the total costs that the software developers incur during the development stage. As shown in Table 4-5, users' labor costs can be estimated using the fully loaded labor costs presented in the previous section and the estimated number of additional labor hours due to software bugs.

Table 4-5. Users' Implementation Costs Associated with Bugs

Cost Category	Specific Cost	Technical Matrix	Economic Matrix
Installation costs	Labor costs	Labor hours of company employees	Fully loaded labor rates times labor hours
	Third-party integrator	Labor hours of consultants	Consultants' hourly rate times labor hours charged
	Lost sales	Company downtime due to extended installation	Cost of foregone profits

In addition to labor costs, bugs encountered during installation lead to lost sales due to company downtime while the product is

being installed. In some cases, firms will be able to install software outside of traditional business hours. In these cases no sales are forfeited. However, other users may have to suspend business operations to install software. If part of this downtime is due to bugs in the software or increased post-installation testing due to uncertainty over bugs, then this will lead to increased lost profits.

4.3.3 Post-purchase Costs

Once the decision to purchase the software has been made and the new software is installed, additional costs due to bugs may continue to emerge. Because of bugs, software may not have the desired functionality anticipated by users. This can lead to lower performance or total failure of the new and/or existing software systems. For example, bugs may lead to interoperability problems between the new software and existing software, leading to inefficient operations, system downtime, or lost data. Table 4-6 describes post-purchase costs associated with software bugs.

Table 4-6. Users' Post-purchase Costs Associated with Bugs

Cost Category	Specific Cost	Technical Matrix	Economic Matrix
Product failure and repair costs	Labor costs	Labor time of employees spent repairing bugs and reentering lost data	Fully loaded labor rates times labor hours
	Capital costs	Early retirement or "scrapping" of ineffective systems	Expenditures on new/replacement system
	Consultants' costs	Hiring consultants to repair data archives	Expenditures on outside consultants
	Sales forfeited	Company downtime attributable to lost data	Lost profit from foregone transactions during this time period
Inability to fully accomplish tasks	Labor costs	Labor time of employees to implement "second best" operating practices	Fully loaded labor rates times labor hours
	Sales forfeited	Lost sales due to "second best" operating practices	Lost profit from foregone transactions
Redundant systems	Hardware costs	Multiple hardware systems maintained in case of system failure	Expenditures on hardware systems
	Software costs	Licensing or updating old software after shift to new software system	Expenditures to license or update old software
	Labor costs	Labor time of employees maintaining a redundant hardware and software system	Fully loaded labor rates times labor hours for maintaining old system

Software failures are the most publicized user impact associated with bugs. These failures typically stem from interoperability problems between new and existing software products. The result of failures is frequently a shutdown in part or all of the firm's operations. However, not all catastrophic software failures are associated with bugs. Some failures are due to inadequate parameter specifications (by users) or unanticipated changes in the operating environment. Thus, when estimating the costs associated with software failure due to inadequate software testing one cannot simply quantify all failure costs.

In addition to catastrophic failures, software bugs can also lead to efficiency problems for users. Although less dramatic, when

software does not operate as promised, users can experience increased operating costs due to second-best work-arounds or patches and lost or delayed sales. User impacts can become sizable if these bugs lead to ongoing problems that impose costs over the life of the software product.

The final post-purchase cost that emerges because of bugs is the cost of redundant systems. Because of uncertainty about bugs, software users often keep their old software system in place for a period of time after they have purchased and installed a new software system. If bugs are continually emerging in the new system, users may maintain their old system for significantly longer than they would have if they were more confident about the quality of the new software product that they purchased.

5

Measuring the Economic Impacts of an Inadequate Infrastructure for Software Testing

This section describes the counterfactual scenario associated with an inadequate infrastructure for software testing and outlines our approach for estimating the economic impacts for software developers and users. It also provides an introduction for the case studies that follow in Sections 6 and 7, describing how the impacts of inadequate software testing may differ between CAD/CAM/CAE users in the transportation equipment manufacturing sector and FEDI/clearinghouse software users in the financial services sector.

5.1 DEFINING THE COUNTERFACTUAL WORLD

To estimate the costs attributed to an inadequate infrastructure for software testing, a precise definition of the counterfactual world is needed. Clearly defining what is meant by an “inadequate” infrastructure is essential for eliciting consistent information from industry respondents.

In the counterfactual scenario we keep the intended *functionality* of the software products released by developers constant. In other words, the fundamental product design and intended product characteristics will not change. However, the realized

level of functionality may be affected as the number of bugs (also referred to as defects or errors) present in released versions of the software decreases in the counterfactual scenario.

The driving technical factors that do change in the counterfactual scenario are *when* bugs are discovered in the software development process and the *cost* of fixing them. An improved infrastructure for software testing has the potential to affect software developers and users by

- Z removing more bugs before the software product is released,
- Z detecting bugs earlier in the software development process, and
- Z locating the source of bugs faster and with more precision.

A key assumption is that the number of bugs introduced into software code is constant regardless of the types of tools available for software testing.

A key assumption is that the number of bugs introduced into software code is constant regardless of the types of tools available for software testing; they are errors entered by the software designer/programmer and the initial number of errors depends on the skill and techniques employed by the programmer.⁹

Figure 5-1 (re-illustrated from Section 2) provides an illustration of the software development process. The development of software starts with the system software design, moves to implementation and unit testing, and then ends with integration testing as the subcomponents of the software product are assembled and then the product is released.

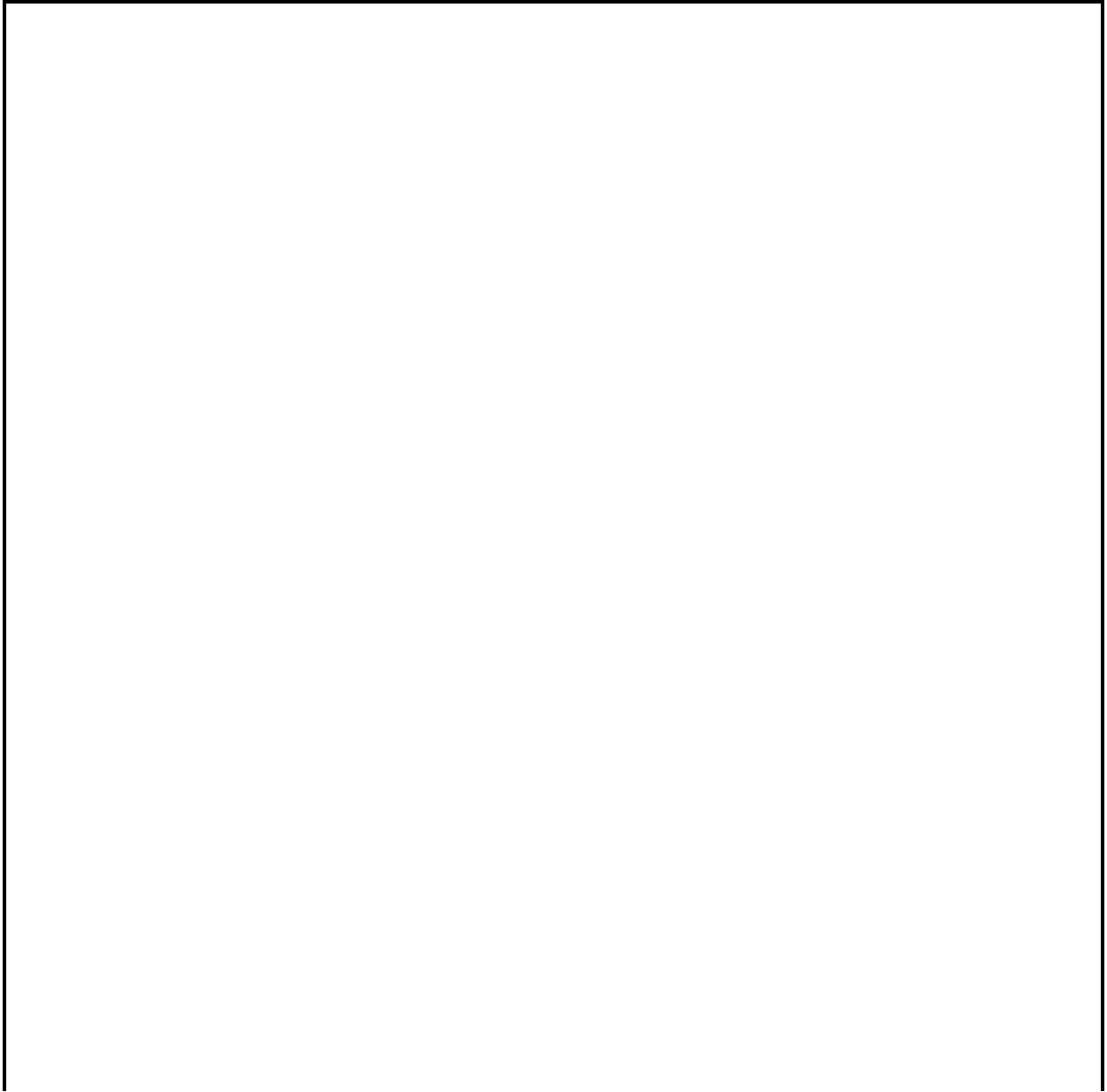
Errors are generated (or introduced) at each stage of the software development process. An improved infrastructure would find the bugs within (or closer to) the stage in which they were introduced rather than later in the production process or by the end user of the software product. As described in Section 4, the later in the

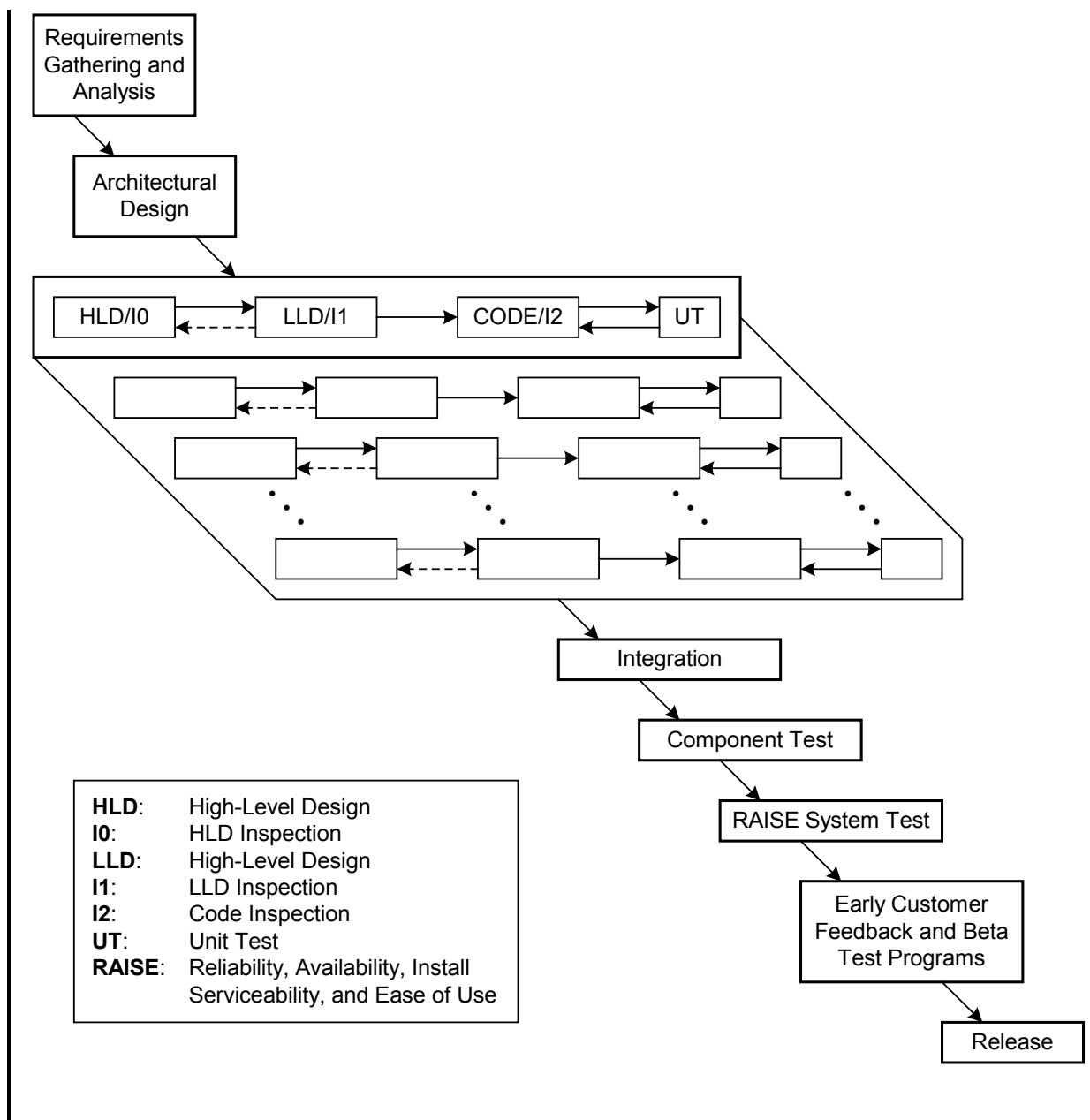
⁹We make the distinction between inadequate software testing and inadequate programming skills or techniques. For example, Carnegie Mellon Software Engineering Institute has developed the Personal Software Process (PSP) and the Team Software Process (TSP) that are designed to reduce the number of errors in the program when it is first compiled. In general, the PSP and TSP involve individual programmers tracking their errors to improve their programming skills and team members thoroughly reviewing code to identify errors prior to compiling and run time testing. For this study, we define these programming activities as up stream and not part of the software testing process. Thus, the number of errors generated as part of initial software coding does not change in the counterfactual scenario. It is the process of identifying and correcting these “exogenous” errors that changes.

production process that a software error is discovered the more costly it is to repair the bug.

Figure 5-1. The Waterfall Process

In the waterfall process, testing occurs at multiple stages during the software development process.





5.1.1 Developers' Costs of Identifying and Correcting Errors

The relative cost (also referred to as cost factors) of repairing defects found at different stages of software development increases the longer it takes to find a bug. Table 5-1 illustrates this with an example showing the relative differences in the cost of repairing bugs that are

Table 5-1. Relative Cost to Repair Defects When Found at Different Stages of Software Development (Example Only)

X is a normalized unit of cost and can be expressed terms of person-hours, dollars, etc.

Requirements Gathering and Analysis/ Architectural Design	Coding/Unit Test	Integration and Component/RAISE System Test	Early Customer Feedback/Beta Test Programs	Post-product Release
1X	5X	10X	15X	30X

introduced in the requirements gathering and analysis/architectural design stage as a function of when they are detected. For example, errors introduced during this stage and found in the same stage cost 1X to fix. But if the same error is not found until the integration and component/RAISE system test stage, it costs 10 times more to fix. This is due to the reengineering process that needs to happen because the software developed to date has to be unraveled and rewritten to fix the error that was introduced earlier in the production process. However, bugs are also introduced in the coding and integration stages of software design.

A complete set of relative cost factors is shown in Table 5-2 and shows that regardless of when an error is introduced it is always more costly to fix it downstream in the development process.

Table 5-2. Preliminary Estimates of Relative Cost Factors of Correcting Errors as a Function of Where Errors Are Introduced and Found (Example Only)

Where Errors are Introduced	Where Errors are Found				
	Requirements Gathering and Analysis/ Architectural Design	Coding/ Unit Test	Integration and Component/ RAISE System Test	Early Customer Feedback/Beta Test Programs	Post-product Release
Requirements Gathering and Analysis/ Architectural Design	1.0	5.0	10.0	15.0	30.0
Coding/Unit Test		1.0	10.0	20.0	30.0
Integration and Component/ RAISE System Test			1.0	10.0	20.0

In addition, as part of our analysis we investigate the difference in the cost of introducing errors in the same stage throughout the software development process. Conceptually there is no need to restrict the diagonal elements in Table 5-2 to be all 1.0. Each column has its own unique base multiplier. This could capture, for example, that errors introduced during integration are harder to find and correct than coding or design errors.

The relative cost factors for developers shown in Table 5-2 also illustrate that errors are found by users in the beta testing and post-product release stages because typically not all of the errors are caught before the software is distributed to customers. When users identify an error, developers bear costs related to locating and correcting the error, developing and distributing patches, and providing other support services. Users bear costs in the form of lost data, foregone transactions, and product failures; however, these costs are not included in developers' relative cost factors and were estimated separately, as described Section 5.3.

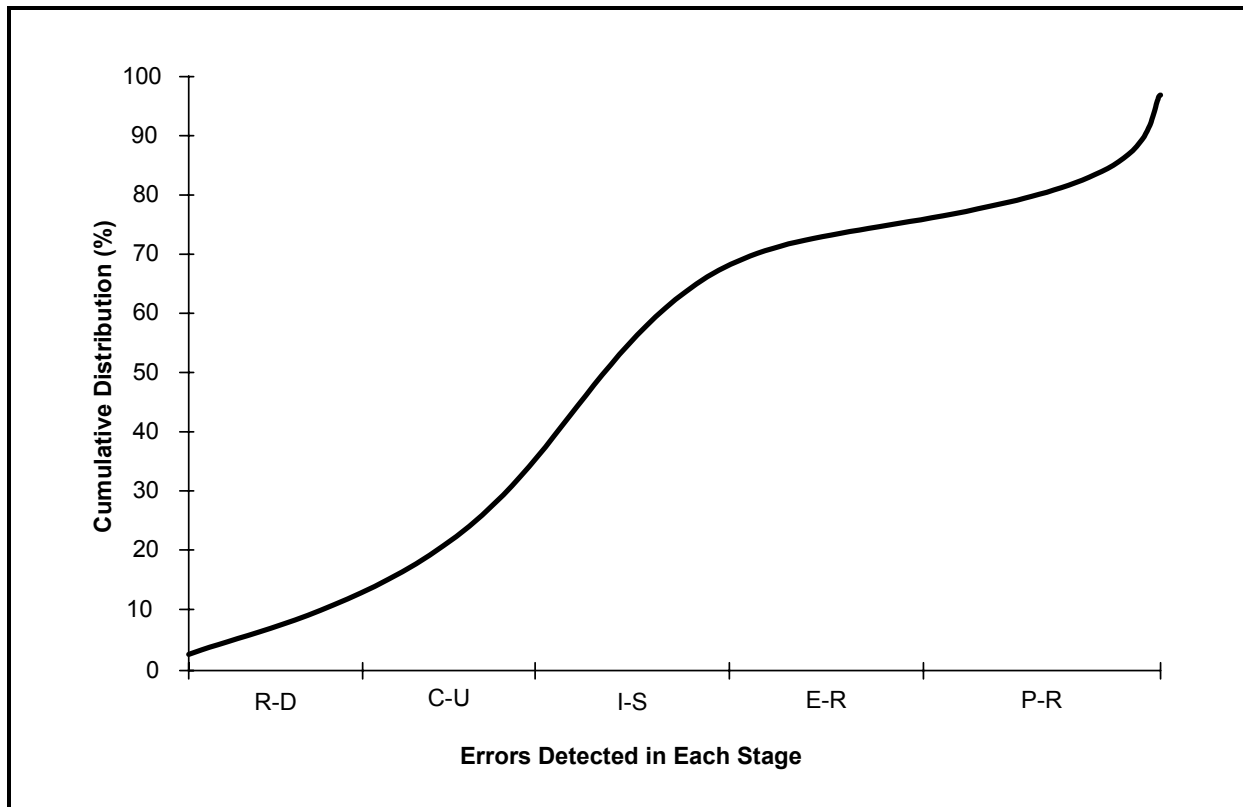
The total cost of errors can be calculated by combining the relative cost factors with the number and distribution of errors. Table 5-3 shows an example of the frequency distribution of where errors may be found, in relationship to where they may be introduced.

Table 5-3. Example of the Frequency (%) of Where Errors Are Found, in Relationship to Where They Were Introduced

Where Errors are Introduced (%)	Where Errors Are Found					Total
	Requirements Gathering and Analysis/Architectural Design	Coding/Unit Test	Integration and Component / RAISE System Test	Early Customer Feedback/Beta Test Programs	Post-product Release	
Requirements Gathering and Analysis/Architectural Design	3.5	10.5	35	6	15	70
Coding/Unit Test		6	9	2	3	20
Integration and Component/RAISE System Test			6.5	1	2.5	10
Total	3.5	16.5	50.5	9	20.5	100%

The “smoothed” cumulative distribution of error detection is depicted in Figure 5-2. The data in this figure exhibit the classic S shape of the cumulative distribution of the discovery of errors with respect to life-cycle stages as published by several researchers (Vouk, 1992; Beizer, 1984). This is important because it (along with Table 5-3) most clearly illustrates the problem plaguing the software development industry for years: “Most software errors are found during the middle to later stages of development (namely integration through primary release), which happen to be the most expensive stages to fix errors” (Rivers and Vouk, 1998).

Figure 5-2. Typical Cumulative Distribution of Error Detection

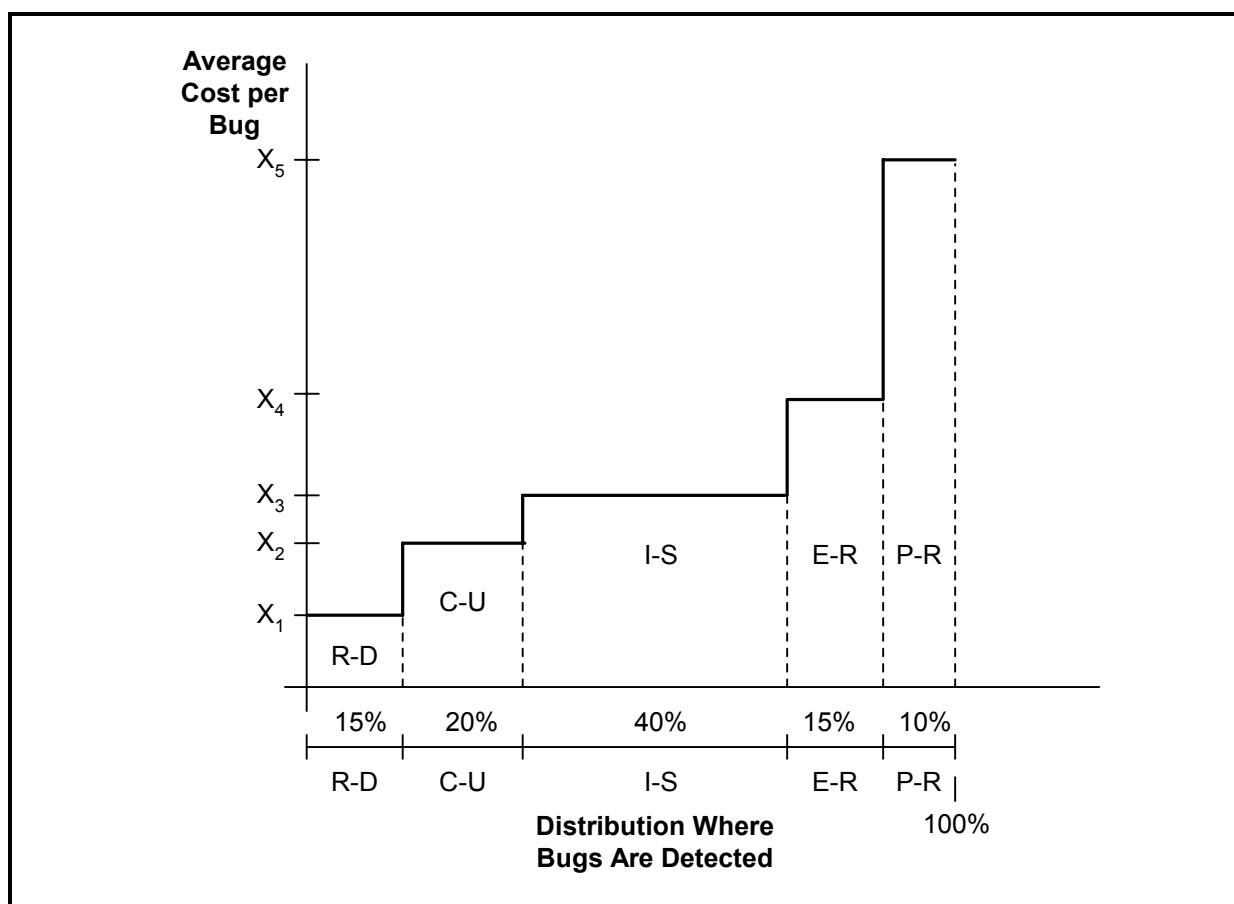


Legend:

- R-D: Requirements Gathering and Analysis/Architectural Design
- C-U: Coding/Unit Test
- I-S: Integration and Component/RAISE System Test
- E-R: Early Customer Feedback/Beta Test Programs
- P-R: Post-product Release

Combining the distribution of where errors are found with the relational cost factors to correct the errors provides a graphical depiction of developers' costs. In Figure 5-3, the area below the step-wise graph represents the costs associated with errors detected in the various stages of the software life cycle. Thus, if we knew the total expenditures software developers spend on testing and correction activities, we can solve for the average cost per bug and the individual step-wise areas shown in Figure 5-3.

Figure 5-3. Software Testing Costs Shown by Where Bugs Are Detected (Example Only)
"Costs" can be expressed in terms of expenditures or hours of testing time.



Legend:

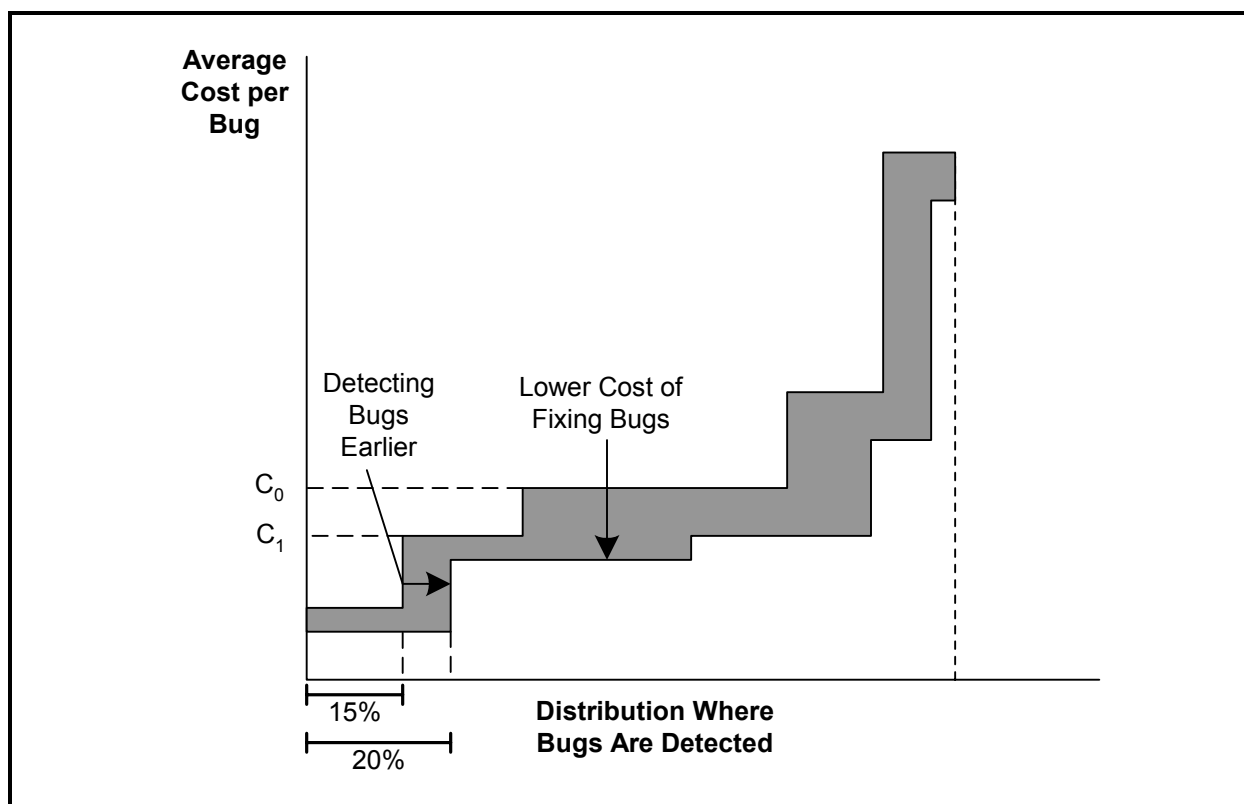
- R-D: Requirements Gathering and Analysis/Architectural Design
- C-U: Coding/Unit Test
- I-S: Integration and Component/RAISE System Test
- E-R: Early Customer Feedback/Beta Test Programs
- P-R: Post-product Release

5.1.2 Counterfactual Scenario for Developers

The core of our counterfactual scenario for developers can then be described in terms of the introduction–found categories as shown in Figure 5-4. The impact of an inadequate infrastructure for software testing on fixing errors can be calculated from

- Z changes in the relative cost factors in the introduction–found error categories (Table 5-2) and
- Z changes in the distribution of where errors are detected (Table 5-3).

Figure 5-4. Cost Reductions of Detecting Bugs and Fixing Them Faster (Example Only)
Shaded area represents the developers' costs due to an inadequate infrastructure for software testing.



For example, the cost to fix a bug that occurred during the coding stage that is not discovered until the integration phase may decrease from C_0 to C_1 if enhanced software testing tools decrease the time needed to locate the error's source. Alternatively, with better testing tools, more bugs introduced in the requirements stage might be found during that stage, increasing the percentage of bugs found in this stage from 15 to 20 percent.

Note again that the total number of errors introduced into the software is assumed to be unchanged in the counterfactual. These bugs are a normal and expected part of the software production process. The distribution of the bug's location and the cost of fixing the errors change.

In addition to changes in correction costs and detection distribution described in Tables 5-2 and 5-3, we also investigated changes in fixed costs such as hardware and software used to support software testing. With enhanced testing tools developers may change their annual expenditures on these capital inputs. However, changes in labor costs associated with locating and correcting errors are the dominant economic impact for developers.

5.1.3 Counterfactual Scenario for Users

The primary impact for users associated with the counterfactual of an improved infrastructure for software testing is that few bugs would make it to the software operations stage. This would lead to lower user maintenance costs and lower software failure costs. In Section 5.4 we discuss the behavior changes users may undertake in response to fewer bugs. For example, changes in avoidance activities such as backup data storage and redundant operating systems may represent significant annualized cost savings.

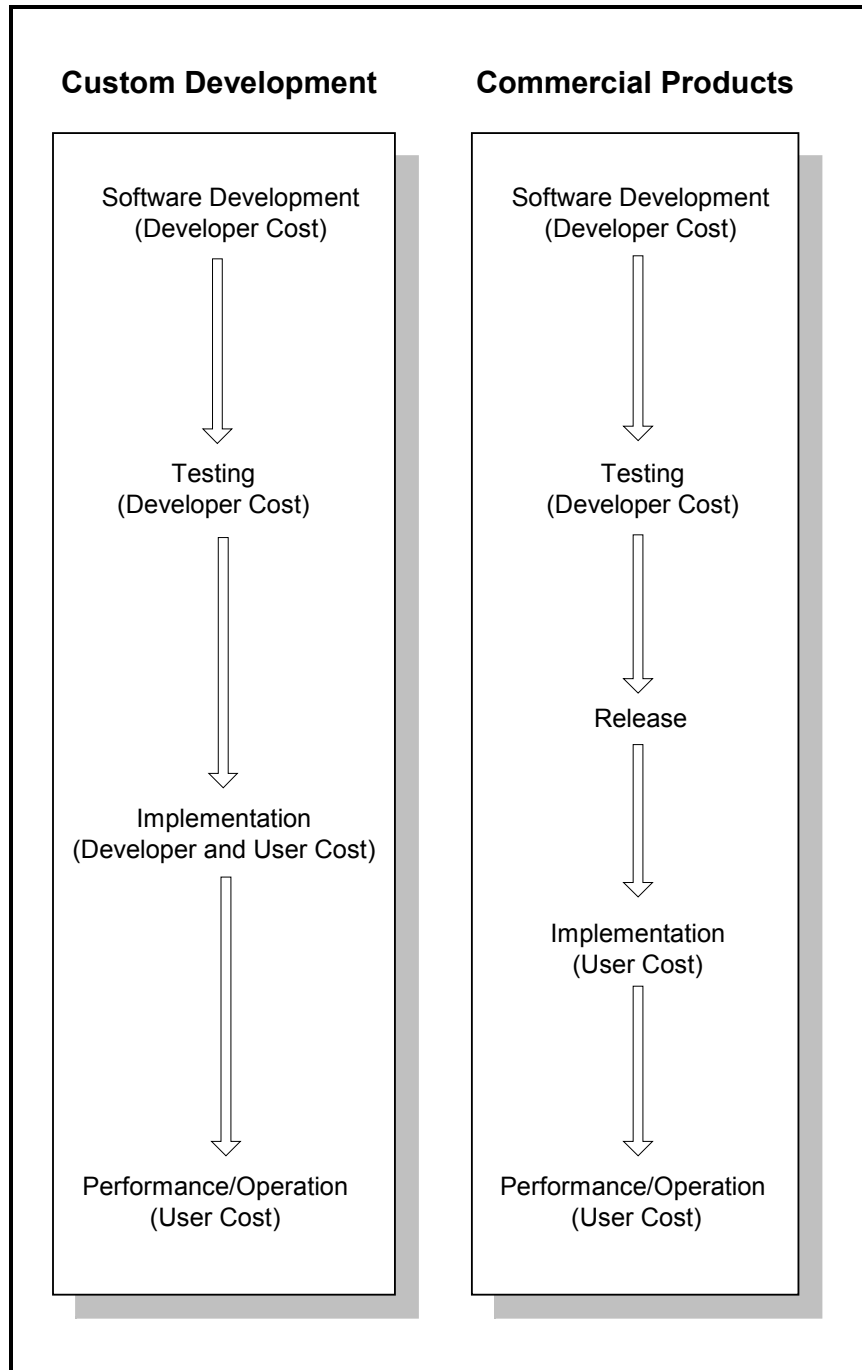
A key assumption in the counterfactual scenario is the "level" of reduction in the number of bugs encountered by users during business operations. In some instances it may be unrealistic to assume that an improved infrastructure will lead to the detection of *all* bugs during software testing. As part of the developers' surveys, we asked developers to estimate cost impacts under different percentage error reduction scenarios.

5.2 CUSTOM VERSUS COMMERCIAL SOFTWARE PRODUCTS

To quantify the economic costs attributable to an inadequate infrastructure for software testing, we distinguish between costs borne by the developer of the software product and costs borne by the users of the software product. This distinction is necessary to

facilitate data collection activities and prevent double counting. To support this partitioning of costs, we will need to be cognizant of the difference between custom and commercial software product development, as presented in Figure 5-5.

Figure 5-5. Custom vs. Commercial Development Cost Allocation



Both custom and commercial (prepackaged) software products have similar production processes. As shown in Figure 5-5, they both start with software design and coding, move to software unit and integration testing, then implementation, and finally to operation and product support.

The primary difference between custom and commercial software products is that there is no formal release for custom products and the implementation may require significant resources compared to commercial products. As a result, the developer plays a much larger role in the implementation and post-purchase service of custom software, compared to commercial software. Finally, third-party integrators are frequently involved in implementing custom software. Because third-party integrators are typically hired by users, we collected this cost information as part of the user surveys.

5.3 ESTIMATING SOFTWARE DEVELOPER COSTS

An inadequate infrastructure for software testing will lead to errors being identified later in the development process and more resources being needed to locate and correct the source of the error. These consequences affect developer costs throughout the software's life cycle through changes in the following:

- Z labor costs—additional employee and contract labor expenditures for pre-purchase testing and error correction, installation, and post-purchase repair;
- Z software costs—additional or redundant testing software purchases;
- Z hardware costs—additional expenditures on equipment, computers, and other physical technologies used in the testing process;
- Z after-sales service costs—additional nontesting and debugging activities such as fielding an increased number of service calls and the distribution of patches;
- Z delay costs—discounted value of lost profits due to time delays in product releases and delayed adoption by users due to large numbers of bugs in early software versions; and
- Z reputation costs—lost sales or market share due to highly publicized product failures.

The impact cost metrics that guided the development of the survey instruments for survey developers are discussed in Section 4 and are summarized in Table 5-4.

Table 5-4. Impact Cost Metrics for Software Developers

Cost Category	Specific Cost	Technical Metric	Economic Metric
Pre-release costs	Pre-release labor costs	Labor hours to support testing to find bugs	Labor costs of detecting bugs
		Labor hours for location and correction of bugs	Labor costs for fixing bugs
	Hardware costs	Total hardware used to support testing activities and support services	Total Hardware costs to support detecting and fixing bugs in the software development process and support activities
	Software costs	Total software used to support testing activities and support services	Total software costs to support detecting and fixing bugs in the software development process and support activities
	External Testing costs	Testing services provided by specialized companies and consultants	Total expenditures on external testing
Post-release costs	After sales service costs	Labor hours for support services	Total labor costs for support services
Current Distribution of Cost and Errors	Relative cost factors	Relative cost factors relating the cost of correcting errors for each introduction-detection category (Table 5-2)	Area under graph in Figure 5-2 shows the distribution of costs by the stage detected
	Distribution of bugs	Distribution of detected bugs over the introduction-detection space (Table 5-3)	
Counterfactual Scenario (improved testing infrastructure)	Δ Relative cost factors	Change relative cost factor for introduction-detection categories (Table 5-2)	Change in labor costs locating and correcting errors once they have been identified
	Δ Distribution of bugs	Change in distribution of bug introduction-detection (Table 5-3)	
	Δ Hardware	Change in hardware needed to support error detection, location and correction	Change in annual hardware expenditures
	Δ Software	Change in software needed to support error detection, location and correction	Change in annual software expenditures
Impact on sales	Delayed market introduction	Length of delay and the number of units that would have been sold per period of delay	Delayed benefits to users
	Delayed user adoption	Decreased market penetration	Delayed benefits to users
	Reputation	Lost market share	NA—transfer payments

To quantify developer costs, we began by asking for the company's total pre-release testing costs and post-release (after-sales) service costs. We asked them to break the pre-release testing costs into total labor costs, software expenditures, hardware expenditures, and external testing services.

The remaining developer metrics in Table 5-4 address the *incremental* impact of an inadequate software infrastructure. The information represented in Tables 5-2 and 5-3 first was developed for current development practices, referred to as the baseline scenario, and second for the counterfactual scenario of improved testing capabilities. During the case studies, we asked developers to focus on changes in labor costs captured by the relative cost factors when filling out the cost tables. We anticipated that labor costs account for most of the impact of an inadequate software testing infrastructure on software developers. However, we also asked developers to estimate the impact of improved testing capabilities on hardware and software expenditures.

Finally we asked developers about the impact of market delay and reputation on revenues. As shown in the economic welfare equations in Section 3.6, these developer revenues do not directly enter into the calculation of economic impacts because they represent transfer payments between consumers and producers. However, the delay in introducing new products indirectly creates economic impacts by delaying the benefits realized by users from adopting new software products. Thus, in this light, developers delaying product introduction and users delaying adoption have a similar impact.

5.4 ESTIMATING SOFTWARE USER COSTS

Inadequate software testing affects users through the uncertainty and number of bugs remaining in software that is released. Users are at the end of the supply chain and are the source of benefits and costs realized from software quality. For example, if there is a software failure that prevents a transaction from occurring or delays the release of a new product, these costs originate with the users.

This search process is costly and requires time because users do not have complete information about the quality of all of the software products that they could purchase.

User costs associated with software errors begin with the software purchase decision. Users evaluate the set of potential software products that are available to them and compare price and quality. This search process is costly and requires time because users do not have complete information about the quality of all of the software products that they could purchase. This lack of an ability to compare across products based on price and quality is magnified by an inadequate software testing infrastructure because uncertainty about bugs and interoperability increases. As a result, users must spend additional time and resources to determine which product to buy and in some instances may delay purchasing new software products until more information about software quality is revealed by early adopters. Delays in adoption reduce the benefits from the new software and in turn lead to reductions in economic welfare.

Once users have decided to purchase a product, they must install and incorporate it into their business operations. If the product is a custom product, implementation can be potentially costly and may involve significant effort by both users and developers. Custom products must frequently be integrated with legacy systems, and errors leading to interoperability problems may exist in both the new software and the legacy software. Bugs encountered while implementing a custom product can lead to delays in bringing the system on line and the need for special patches and interface programs. The potential for excess costs due to an inadequate software testing infrastructure may be great at this point. To a lesser extent, these problems also potentially exist when implementing commercial software products. However, typically implementation problems such errors leading to improper or incomplete installation are minimal with commercial software.

The final stage of the process for users occurs after the product has been implemented and business operations begin. At this point, additional bugs that cause the system to fail may emerge that were not captured during development and implementation. Costs associated with bugs in this stage can be catastrophic and include loss of production data and customer information, lost sales, production delays, and lost reputation and market share.

The general costs categories for software users are described below:

- Z labor costs—additional employee and contract labor (third-party integrators) expenditures for testing, installation, and repair of new software due to an inadequate infrastructure for testing the software before it is purchased;
- Z failure costs—costs associated with catastrophic failure of software products;
- Z performance cost—impact on users' operating costs when software does not perform as expected. These include the cost of "work arounds" and loss of productivity when purchased software does not perform as anticipated;
- Z redundant systems—additional hardware or software systems that users maintain to support operations and back up data in case of a software failure attributable to an inadequate infrastructure for software testing;
- Z delayed profits—discounted value of time delays in production and transactions attributable to an inadequate software product; and
- Z sales forfeited—discounted value of foregone transactions due to an inadequate software product.

Companies commonly maintain parallel systems for up to a year or more as a security measure against catastrophic failures.

Redundant systems resulting from inadequate software testing represent a significant, but less publicized, economic impact. Companies commonly maintain parallel systems for up to a year or more as a security measure against catastrophic failures. If an improved software testing infrastructure could reduce the probability and severity of bugs remaining in products after purchase, the time window for redundant systems could be greatly reduced.

The number of bugs still remaining in software products *with* an improved software testing infrastructure is a key assumption that must be clearly addressed in the counterfactual scenario and related data collection efforts. Because assuming that all bugs can be removed is not realistic, users were asked how different cost categories will be affected by a partial reduction in bugs (say a 75 percent reduction). Our approach to quantifying the impact of removing most but not all of the bugs users encounter is to

- Z estimate the *total* cost of bugs to users and
- Z determine which costs are linearly related to the number of bugs encountered and which costs are nonlinearly related.

Table 5-5 summarizes cost categories and metrics for measuring the total costs bugs impose on users. We began our user surveys by asking respondents to estimate the total cost of bugs in each category. It is simpler for software users to provide information on

Table 5-5. Cost Metrics for Users

Cost Category	Specific Cost	Technical Matrix	Economic Matrix
Pre-purchase Costs			
Purchase decision costs	Labor costs	Additional effort spent searching for a new CAD/CAM/CAE and PDM software product	Labor costs of employees
Delayed installation costs	Delay associated with search	Additional time spent searching for a new CAD/CAM/CAE and PDM software product.	Delayed benefits from adoption of new software products
	Delayed adoption due to uncertainty	Delayed adoption time associated with uncertainty over quality of CAD/CAM/ CAE and PDM software	Delayed benefits from adoption of new software products
Post-purchase costs			
Installation costs	Labor costs	User labor hours required for installation and testing	Fully loaded wage rate times number of Labor hours
	Labor costs	Consultant labor hours required for installation and testing	Fully loaded wage rate times number of Labor hours
	Delay costs	Delays due to new software causes old software to fail, or old software prevents new software from working	Lost benefits associated with new software product
Product failure costs	Delayed profits	Time required to reenter lost data	Time delay attributable to reentering data
	Repair costs	Labor time of employees and consultants reentering lost data or repair data archives	Labor costs of employees and consultants
	Replacement costs	Early retirement or “scrapping” of ineffective systems	Expenditures on new/ replacement systems
	Lost sales	Company downtime attributable to software failure	Lost profit from foregone transactions during this time period
	Reputation costs	Future impact on market share	Expenditures on outside consultants
Suboptimal performance	Inability to fully accomplish tasks	Resources expended for patches and work arounds—may be one-time cost or ongoing activity	Increased labor and hardware expenditures that would be needed to accomplish the same task
Redundant systems	Hardware costs	Multiple hardware systems maintained in case of system failure	Expenditures on hardware systems
	Software costs	Maintaining old or redundant software system after shift to new software system	Maintenance and labor expenditures on old software
	Labor costs	Labor time of employees maintaining a redundant system	Labor costs of maintaining old system

their total costs associated with bugs as opposed to marginal changes in costs associated with an incremental decrease in bugs.

Users were then asked to assess general trends in how the total costs they provide would change as the number of bugs is reduced. For example, how would each cost category change if bugs were cut in half or reduced by 75 percent? For product failure or installation, the cost of bugs may be linearly related to the number of bugs (i.e., if product failures are reduced by 75 percent, then repair and lost sales would be reduced by 75 percent). However, for other cost categories, such as redundant system costs, a 75 percent reduction in the probability of bugs may not significantly reduce the need for backup systems.

Figure 5-6 illustrates the relationship between user costs and the percentage reduction in bugs. The case studies investigate the shape of these curves for each cost category listed in Table 5-5. These relationships are useful for conducting sensitivity tests. The relationships in Figure 5-6 also allow us to estimate the upper and lower bounds for economic impacts associated with ranges, such as 50 to 100 percent, of reductions in bugs.

In addition, as described in the Section 5.6, the total costs and the relationship between total costs and the percentage reduction in bugs will be different for different sectors of the economy. A separate set of curves were developed for each of the two case studies in Sections 6 and 7.

5.5 PERIOD OF ANALYSIS

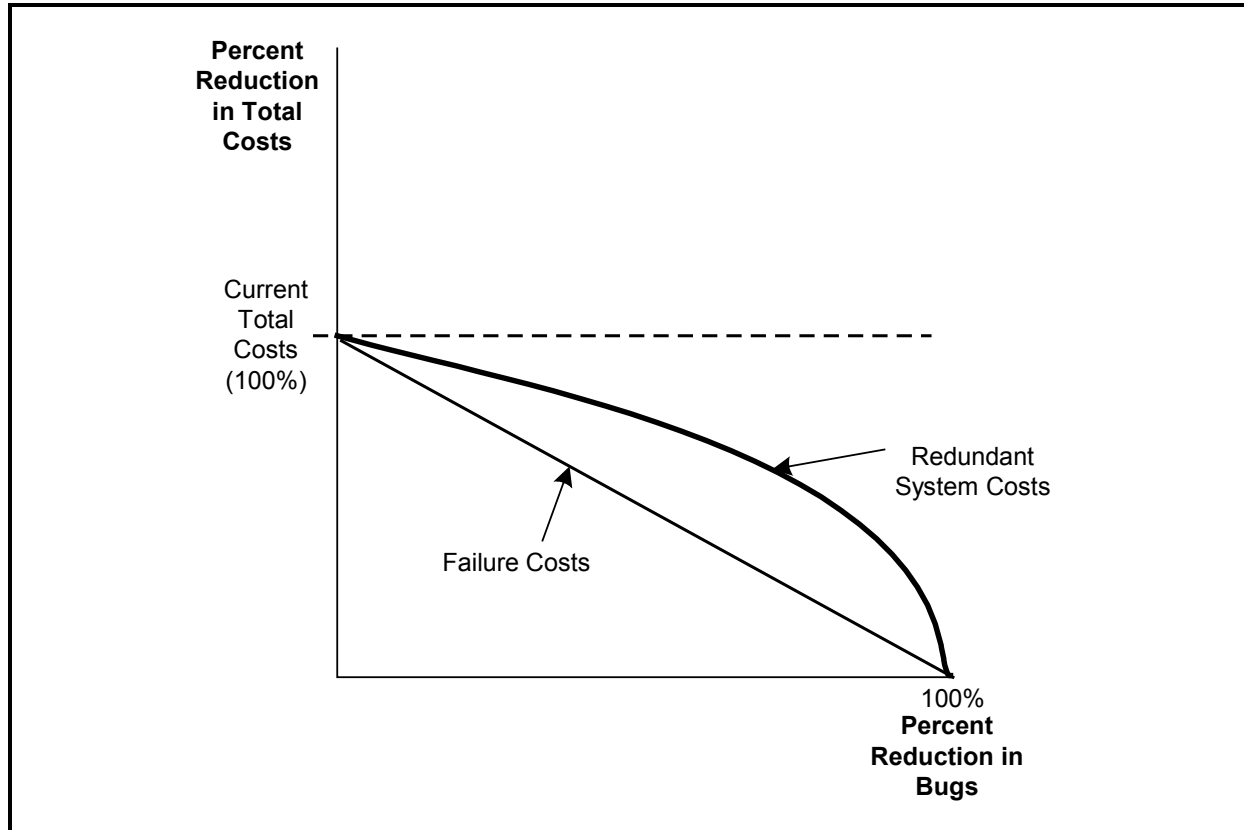
Two conventions are available for developing the costs of an inadequate infrastructure for software testing. They are to express them either for

- Z a specific historical period (e.g., 2000) or
- Z a specific product or set of products.

The empirical analysis that follows uses the first approach. The advantage of the historical period is that it directly provides the cost information in dollars per year where it can be readily compared to other annual flows. With this approach, impacts can

be expressed as annual spending on software testing. The drawback with this

Figure 5-6. Relationship between Users Costs and Percentage Reduction in Bugs



approach is that, for any set of developers, the period for which the information is collected may be unrepresentative of the costs for a typical year. For example, simply by historical accident, one may collect data for a year during which new projects were atypically few or frequent.

By developing estimates of the testing costs for a product, we can be sure that the costs are comprehensive, not subject to a sampling convention. With this approach, one would be able to say something like “the testing cost of a typical software development project is about \$y.” However, we would have no indication of how often that cost is incurred. All products would have to be enumerated, both commercial and in-house, and putting them on an equal footing to calculate an annual cost

estimate would be difficult. Further, this approach requires greater recall by respondents than the first approach. For these reasons, we selected the first approach and collected testing resource usage and cost data from developers for 2000.

5.6 INDUSTRY-SPECIFIC USER COSTS

Different industries experience different types of costs from an inadequate infrastructure for software testing. The individual industry studies that follow in Sections 6 and 7 describe how user costs differ between CAD/CAM/CAE users in the transportation equipment manufacturing sector and FEDI/clearinghouse software users in the financial services sector.

The transportation equipment manufacturing and financial services sectors differ in several important ways. The most important difference may be in the timing of business-to-business (B2B) interactions. The design of transportation equipment is generally a batch process where different subunits of the machine are designed and then assembled. On the other hand, the financial services sector relies on real-time processing to reconcile transactions between two entities.

A second major difference between the two industries is in the nature of their B2B relationships. The transportation equipment manufacturing industry has traditionally interacted with a well-defined set of customers; buyer–supplier relationships are well established and frequently characterized by long-term business agreements. Knowledge of the users' customers and repeat business may be used to mitigate some software shortcomings. In contrast, in the financial services sector, transactions can occur with anyone at any point in time. This creates a different set of needs and potential impacts within the financial services sector. However, it should be noted that the production process in the transportation equipment manufacturing sector is becoming more similar to the financial services sector as concurrent engineering and B2B commerce networks are established.

The different roles software plays in the business operations of these two industry sectors lead to different impacts associated with an inadequate infrastructure for software testing. Based on the ISO standards' quality categories presented in Section 1,

Table 5-6 indicates the quality issues associated with using software in the two industries.

Table 5-6. Importance of Quality Attributes in the Transportation Equipment and Financial Services Industries

Quality Category	Main Issues	Transportation Equipment	Financial Services
Functionality	Attributes of software that focus on the set of functions, the results of those functions, including security, timeliness, and adherence to common standards	Less important because of fewer outside interactions	More important because of security, timeliness, and interaction issues
Reliability	Attributes of software that bear on the frequency of failure by faults in the software, its specified level of performance, and its ability to recover lost data	Important because of use in product design	More important because of need to recover lost data if failure occurs
Usability	Attributes of software that bear on the users' ability to understand, use, learn, and control the software	More important because of manipulation of software to design product	Less important because of minimal accounting knowledge required to engage in a transaction
Efficiency	Attributes of software that bear on response and processing times of the software	Less important because of batch processing	Very important because of real time processing
Maintainability	Attributes of software that bear on the effort needed for diagnosing failures, removing failures, updating the software, and validating changes to the software	More important as errors become more costly to repair the longer they stay in the production process	More important as errors become more costly to discover the longer they stay in the production process
Portability	Attributes of software that bear on the opportunity for its adaptation to different environments, ease of installation, and interaction with other software	Less important because of commonly agreed upon interoperability standards (STEP)	Very important because of potential interactions with numerous types of users

6

Transportation Manufacturing Sector

This section investigates the excess costs incurred by software developers and users in the transportation equipment manufacturing sector due to an inadequate infrastructure for software testing. The impact estimates are based on interviews with developers and users of CAD/CAM/CAE and PDM software.

Impact estimates were developed relative to two counterfactual scenarios. The first scenario investigates the cost reductions if all bugs and errors could be found in the same development stage in which they are introduced. This is referred to as the cost of an inadequate software testing infrastructure. The second scenario investigates the cost reductions associated with finding an increased percentage (but not 100 percent) of bugs and errors closer to the development stages where they are introduced. The second scenario is referred to as a cost reduction from feasible infrastructure improvements.

Table 6-1 presents an overview of the economic impact estimates for the development and use of CAD/CAM/CAE and PDM software in the U.S. automotive and aerospace industries. The total impact on these transportation equipment manufacturing sectors from an inadequate software testing infrastructure is estimated to be \$1.8 billion. The potential cost reduction from feasible infrastructure improvement is \$0.6 billion. Developers of CAD/CAM/CAE and PDM software account for approximately 25 percent of the total

Table 6-1. Cost Impacts on U.S. Software Developers and Users in the Transportation Manufacturing Sector Due to an Inadequate Testing Infrastructure (\$ millions)

	The Cost of Inadequate Software Testing Infrastructure	Potential Cost Reduction from Feasible Infrastructure Improvements
Software Developers		
CAD/CAM/CAE and PDM	\$373.1	\$157.7
Software Users		
Automotive	\$1,229.7	\$377.0
Aerospace	\$237.4	\$54.5
Total	\$1,840.2	\$589.2

impact. Users account for the remaining share: the automotive industry accounts for about 65 percent and the aerospace industry accounts for about 10 percent.

This section begins with an overview of the use of CAD/CAM/CAE and PDM software in the transportation manufacturing sector. A more detailed industry profile of CAD/CAM/CAE/PDM software developers and users is provided in Appendix B. We then describe the analysis approach and survey findings used to estimate the economic impacts of an inadequate infrastructure for software developers and software users in the automotive and aerospace industries in Sections 6.2 and 6.3.

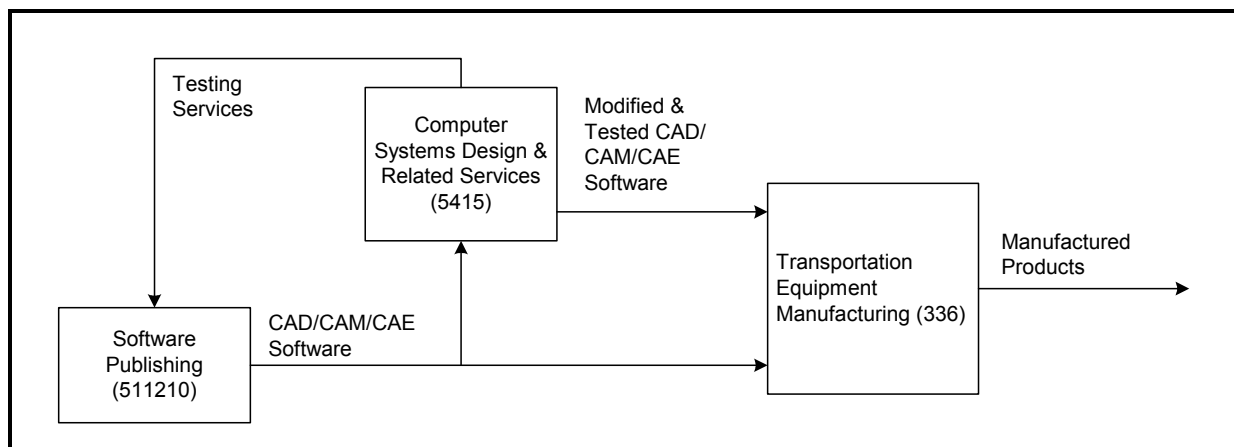
6.1 OVERVIEW OF CAD/CAM/CAE AND PDM SOFTWARE IN THE TRANSPORTATION MANUFACTURING SECTOR

Transportation equipment manufacturing consists of the production of products used for road, rail, water, and air transportation. It is one of the largest sectors in the economy, with total sales of over \$639 billion in 2000 and employment of more than 1.8 million people (U.S. Department of Commerce, 2002).

Software use within the transportation sector has steadily increased in recent years. It has now reached the point where transportation equipment is designed and production is managed almost exclusively with computers.

This section provides a framework for understanding the interactions between CAD/CAM/CAE and PDM software developers and users in the transportation equipment manufacturing sector. The interrelationship of these sectors is shown in Figure 6-1.

Figure 6-1. Economic Relationship Among CAD/CAM/CAE Producers and Consumers
Several information technology and service industries provide CAD/CAM/CAE software and services to manufacturers.



6.1.1 Use of CAD/CAM/CAE and PDM Software

The development and manufacturing of transportation equipment, like all products, goes through a product development cycle. Products move from a planning phase through design and engineering phases and end with the manufacturing and production phase. Figure 6-2 illustrates both the production process and points at which CAD/CAE/CAM and PDM are used.

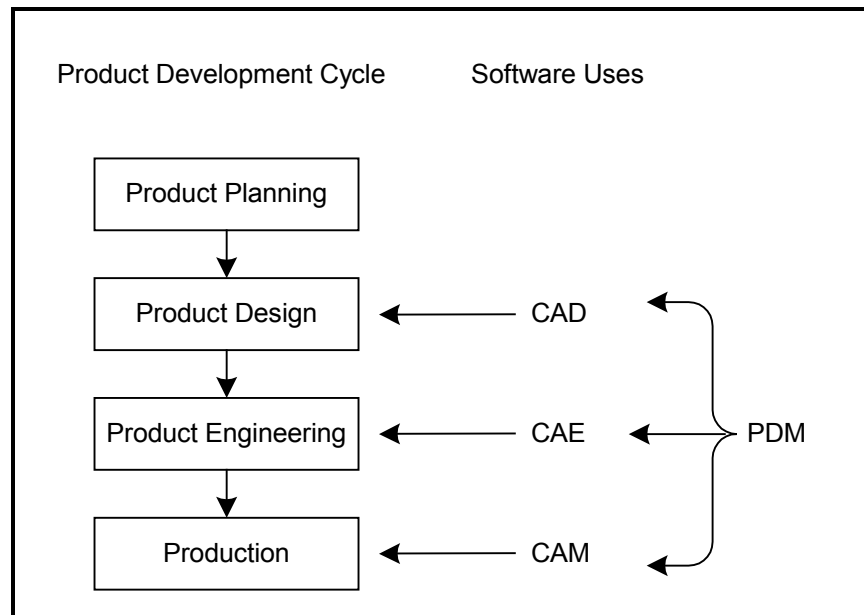
CAD, CAM, and CAE refer to functions that a computer and peripheral equipment may perform for a user with the aid of application software.

Engineers use two key types of software tools: “point tools” and “life-cycle” tools. CAD, CAE, and CAM are point tools because they are applied to one part of the production process. PDM is a life-cycle tool used to manage the flow of information throughout the product development cycle and the manufacturing organization.

CAD, CAM, and CAE refer to functions that a computer and peripheral equipment may perform for a user with the aid of application software.

CAD software functions enable users to design products and structures with the aid of computer hardware and peripherals more efficiently than with traditional drafting technologies. The user

Figure 6-2. CAD/CAE/CAM and PDM in the Product Development Cycle



creates a computer image of a two-dimensional or three-dimensional design using a light pen, mouse, or tablet connected to a workstation or personal computer. The design can be easily modified. It can be viewed on a high-quality graphics monitor from any angle and at various levels of detail, allowing the user to readily explore its physical features. Designers can use CAD software to integrate drawings in such a way that adjusting one component alters every attached component as necessary.

CAM software functions allow a manufacturer to automate production processes. CAM software includes programs that create instructions for manufacturing equipment that produces the product. In addition, the software provides instructions to other computers performing real-time control of processes, in using robots to assemble products, and in providing materials requirements associated with a product design (P.C. Webopaedia, 1996).

CAE software functions allow users to conduct engineering analyses of designs produced using CAD applications to determine whether a product will function as desired. The engineering analysis may involve simulating the eventual operating conditions and performance of a designed product or structure. Or users can analyze the relationships between components of a product system.

PDM software supports concurrent engineering by managing all of the product-related information generated throughout the product life-cycle.

PDM software supports concurrent engineering by managing all of the product-related information generated throughout the product life-cycle. PDM creates a master document that can be logged out and held in a secure location. Other engineers working on the project can access a duplicate copy that they can use in their work. Whenever changes are made to the master copy, all users are notified and the copy that they are using is updated to reflect any changes. PDM tools focus on automating existing processes and managing electronic documentation, files, and images. PDM is used almost exclusively in CAD/CAM/CAE systems.

6.1.2 Development of CAD/CAM/CAE and PDM Software

The CAD/CAM/CAE and PDM software industry that supplies the transportation sector is a complex and changing landscape of information technology products, publishers, designers, consultants, and product users. Underlying this industry is a set of production relationships characterized by substantial resource requirements for product development and relatively few resources to reproduce and distribute the product.

The total CAD/CAM/CAE industry comprises a small set of publishers who sold an estimated \$9.3 billion worth of software products in 1999 and a very large number of potential users (Daratech, Inc., 1999). The industry also consists of a number of firms that make modifications to the basic CAD/CAM/CAE software products, tailoring them to specific applications; firms that provide design and related services; and consulting firms that primarily assist users in selecting and installing the software. The PDM industry is smaller than the CAD/CAM/CAE industry, with total sales estimated at \$1.76 billion in 1999, but it is expected to grow rapidly with total sales expected to reach \$4.4 billion by 2004 (CIMdata, 2000).

The CAD/CAM/CAE and PDM software industries are built around the software's capability to store, search, retrieve, copy, filter, manipulate, view, transmit, and receive digital representations of product design and operation information. Digitized information is anything that can be digitized (encoded as a stream of bits). Information products such as CAD/CAM/CAE software are defined by unique characteristics:

- Z a lack of tangible attributes,
- Z association with multiple forms of presentation,
- Z the possibility of delivering the product with no direct contact between the supplier and consumer,
- Z protection by copyright laws, and
- Z the ease of adding value to the product (Executive Office of the President, 1998).

The difficulty of potential users determining the precise characteristics of software *a priori* makes it an experience good: its characteristics must be learned through use; they cannot be determined by simple observation. This characteristic introduces a source of uncertainty in the purchase decision.

Software is also an investment good. It is used by manufacturers over a period of time, usually years, and has several features common to all investment goods (Dixit and Pindyck, 1994):

- Z Irreversibility: The up-front costs of product purchase, evaluation, installation, testing, and worker training required to use the product are, once incurred, sunk costs that are unretrievable if the consumer changes her mind regarding the product's utility. Furthermore, once users create designs using the new software, the designs generally do not translate easily into other design formats, which makes switching to a different software package additionally costly.
- Z Uncertainty: The future market demand for the manufacturer that will use the software product is unknown to the consumer. In addition, there is uncertainty over interest rates and the quality of the software product that the manufacturer purchases. Prior to purchasing and using the software, the consumer will have priors on the capability, usability, performance, reliability, installability, maintainability, documentation, and availability of the product but not until it is used will she be able to determine the accuracy of those priors.
- Z Postponability: There is leeway in the timing of most investment opportunities. Investors can delay their

purchase of the software to gather additional information on the market conditions and characteristics but at the cost of foregoing the product's expected benefits.

6.2 SOFTWARE DEVELOPER COSTS IN THE TRANSPORTATION MANUFACTURING SECTOR

To investigate software testing costs, we conducted interviews with 10 developers of CAD/CAM/CAE and PDM software products. Companies were typically forthcoming in their discussions of inadequate software tools and methods. All agreed that improved infrastructure could reduce testing costs and accelerate the time to market for their products.

However, not all companies completed the entire survey that was used to collect information to quantify the costs of an inadequate software testing infrastructure for CAD/CAM/CAE/PDM developers. In several instances vendors said that information on testing expenditures and errors discovered was confidential because they reflected detailed information about their product development process. But the most common reason for firms not providing data was the simple fact that they did not track these metrics and the data were not available.¹⁰

Companies indicated that in the current environment, software testing is still more of an art than a science, and testing methods and resource are allocated based on the expert judgment of senior staff.

Several companies agreed that tracking metrics targeted in the survey instrument, such as the types of bugs found, in what stage of development they were introduced, and where they were found, would be very useful for developing better testing methods and guidelines. One software tester said that statistics on where errors are introduced and where they are found is “exactly the type of information they need to improve testing efficiency.” However, typically time and resource constraints prevented them from tracking this information. Companies indicated that in the current environment, software testing is still more of an art than a science, and testing methods and resource are allocated based on the expert judgment of senior staff.

Error-tracking procedures and the resulting resource estimates would be particularly useful in the initial product development

¹⁰In the absence of actual data on errors in the software development process, vendors were asked to estimate the distributions of where errors were found and introduced. However, in almost all instances respondents were uncomfortable speculating about their error distributions and declined to do so.

planning stages. Firms indicated that a lack of detailed timelines based on accurate estimates of testing needs frequently leads to limited resources in the early stages of development, resulting in errors propagating through the R&D process and not found until the later stages of commercialization. Respondents agreed that finding the errors early in the development process greatly lowered the average cost of bugs and errors. Most also indicated that the lack of historic tracking data and inadequate tools and testing methods, such as standard protocols approved by management, available test cases, and conformance specification, limited their ability to obtain sufficient testing resources (from management) and to leverage these resources efficiently.

The remainder of this subsection quantifies the cost savings due to finding bugs and errors closer to when they are introduced based on four completed interviews with three CAD/CAD/CAE/PDM vendors. We used the empirical results from the developer surveys to quantify the economic impacts for the counterfactual scenarios described below.

6.2.1 Estimation Approach

To estimate the costs associated with an inadequate infrastructure, we made two key assumptions/clarifications to make the analysis tractable:

- Z The same number of bugs still occurs regardless of the infrastructure used or the quality of that infrastructure (i.e., bugs are attributed to human error and will continue to occur).
- Z An improved infrastructure does not change where bugs are introduced because this again is assumed to be a function of human error.

With these assumptions in mind, the primary impact of an improved infrastructure is to lower the cost of testing and fixing bugs and errors and find the bugs closer to the time they were introduced.

Developers were asked questions to support the evaluation of two counterfactual scenarios for which economic impacts are estimated. The first scenario estimates the cost savings developers would realize if all bugs and error were found in the

same development stage that they were introduced. This is referred to as the cost of an inadequate infrastructure for software testing. In addition to finding all errors sooner, this scenario includes the impact an improved software testing infrastructure has on lowering the costs of finding and repairing bugs and errors that are introduced and found in the same stage.

The second scenario reflects that it may not be possible to develop a testing infrastructure that would support “perfect” software testing and that some errors are still likely be found in later development stages. This is referred to as an “*feasible*” infrastructure for software testing. To define this scenario, we asked software testers how the distribution of where errors are found as a function of where errors are introduced would change with enhanced testing tools and methods. The costs are then treated as a function of the time it takes to find and fix them and *how much sooner* the bugs that are introduced are found.

6.2.2 Survey Findings

The software developer survey instrument is presented in Appendix C. We contacted developers by telephone and asked them to complete the questionnaire as part of an informal interview. Four developers of CAD/CAM/CAE and PDM software products completed substantial portions of the entire survey. The remaining six developers returned partially completed surveys due to the confidentiality and lack of data tracking systems discussed above.

As part of the survey, developers were asked to estimate the current distribution of bugs (where they are introduced and where they are found), the time required to fix a bug given the stage where it was found, and the stage where it was introduced. In the final sections of the survey developers were then asked their expectations of how an improved infrastructure would affect these distributions and costs.

Table 6-2 presents the first key pieces of information needed to calculate the impact estimates of an inadequate infrastructure for software testing. The table shows the distribution of where software bugs are found and their introduction point. For example, 40 percent of bugs are found in the coding/unit testing

stage. Of the bugs found in this stage, one-fifth (8 percent of 40) were introduced in the requirements stage and the other four-fifths (32 percent of 40) were introduced in the coding/unit testing stage.

As shown in Table 6-2, over 80 percent of errors are introduced in the coding/unit testing stage, but well over half of these errors are not found until downstream in the development process.¹¹

Table 6-2. Distribution of Bugs Found Based on Introduction Point

The diagonal elements in bold represent the occurrences where software errors are found in the same development stage where they are introduced. Occurrences to the right of the bold diagonal indicate errors found “downstream” in the product development process.

Stage Introduced	Stage Found					Row Percentage
	Requirements	Coding/Unit Testing	Integration	Beta Testing	Post-product Release	
Requirements	5.0%	8.0%	2.3%	0.2%	0.2%	15.6%
Coding/unit testing	NA	32.0%	40.5%	4.5%	4.5%	81.5%
Integration	NA	NA	2.3%	0.4%	0.4%	3.0%
Column percentage	5.0%	40.0%	45.0%	5.0%	5.0%	100.0%

NA = Not applicable because a bug cannot be found before it is introduced.

Once the distribution of bugs is determined, the next step is to determine the costs of fixing a bug based on the point of introduction. As discussed above, the costs of fixing a bug are greater the farther away from the point of introduction that the bug is found. This occurs for several reasons. First, it is more difficult to find a bug the farther away from the point of introduction. Second, more code has to be rewritten the farther away from the point of introduction that the bug is found.

¹¹Note that we are investigating only bugs and errors introduced in the software product development process. Errors introduced during beta testing or implementation are not included in the distributions in Table 6-2. However, developers said that it is often difficult for the testers and software engineers to determine where the bug was introduced by the user or as part of the development process.

Table 6-3 shows resources (costs) in terms of the average number of tester hours required to investigate and fix a bug based on the survey responses.

Table 6-3. Hours to Fix Bug Based on Introduction Point

For errors introduced in the coding/unit testing stage, respondents indicated that it was twice as costly to fix the error if it was not found until the integration phase and five times as costly if it was not detected until post-product release.

Stage Introduced	Stage Found				
	Requirements	Coding/Unit Testing	Integration	Beta Testing	Post-product Release
Requirements	2	4	6	8	10
Coding/unit testing	NA	2	4	6	10
Integration	NA	NA	4	8	16

NA = Not applicable because a bug cannot be found before it is introduced.

Using the distribution of bugs (introduced and found) in Table 6-2 and the hours to fixed each type of bug in Table 6-3, we calculated the average hours per bug as a function of where the bug was found (see Table 6-4). For example, on average a bug found in coding/unit testing takes 2.4 hours to fix, whereas an average bug found in post-product release takes 13.1 hours to fix. In addition, using the distribution of where bugs are found we calculated that the weighted average time to investigate and fix a bug is 3.9 hours. The average is relatively small because 85 percent of the errors are found during the coding and integration stages of development, and relatively few are found in beta testing and post-product release.

Table 6-4. Time to Fix a Bug Based on Discovery Point

Respondents indicated that 45 percent of errors are found in the integration stage of development and it takes an average of 4.1 hours to correct the errors found in this stage of development.

Location	Hours	Distribution of Where Bugs are Found ^a	Weighted Average Hours
Requirements	2.0	5%	
Coding/unit testing	2.4	40%	
Integration	4.1	45%	
Beta testing	6.2	5%	
Post-product release	13.1	5%	
Total			3.9

^aFrom bottom row in Table 6-2.

Based on the cost-per-bug calculations presented above, we estimated the national costs of an inadequate infrastructure for software testing for each of the two counterfactual scenarios described in Section 6.2.1. For the first testing scenario, all bugs are found in the stage where they are introduced. For the “feasible” scenario, more bugs are found closer to the stage they were introduced because of improved testing methods and tools. The distributions of where bugs are found associated with each counterfactual scenario are shown in Table 6-5, along with the current distribution copied from Table 6-4.

The current distribution reflects where bugs are discovered under the existing inadequate infrastructure for software testing. The second column shows the distribution if all bugs are discovered in

Table 6-5. Distribution of Bugs Based on Infrastructure
 Finding errors earlier leads to a decrease in the total cost of finding and fixing errors.

Location	Current Infrastructure	All Bugs Found in Same Stage Introduced	Feasible Infrastructure Improvements
Requirements	5%	15.6%	5%
Coding/unit testing	40%	81.5%	60%
Integration	45%	3.0%	30%
Beta testing	5%	0	3%
Post-product release	5%	0	2%
Average hours per average bug	3.9	2.4	3.2
Percentage reduction from current infrastructure		38.3%	16.9%

the development stage where they occur. Note that this distribution is simply the row percentage shown in Table 6-2. The “feasible” infrastructure is based on survey data. Respondents were asked what the distribution of the discovery of bugs would look like with better tools. Under this scenario, some of the bugs are found sooner in the production process.

As shown in Table 6-5 both testing scenarios shift the distribution of when bugs are found toward the early stages of development. The next to last row of Table 6-5 gives the weighted average number of hours required to find and fix an average bug under each scenario. This average was calculated by multiplying the distribution of bug discovery by the average number of hours spent finding and fixing a bug, as presented in Table 6-4.

The final row gives the percentage change in total time spent per bug for each of the scenarios relative to the baseline scenario. This can be interpreted as the percentage of testing resources saved as a result of an improved infrastructure for software testing.

The percentage reduction in testing resources presented in Table 6-5 results from shifting the distribution of when bugs are found forward. Software developers were also asked if feasible infrastructure improvements would decrease the time spent

correcting the error (hours presented in Table 6-4). Most thought that the hours per bug would decrease; however, they were not able to quantify this impact. As a result, this potential cost savings is not included in the following developer impact estimates.

6.2.3 Cost Impacts Per Employee for Software Developers

Once the average percentage change in testing resources was determined, we normalized cost impacts by company employee to develop a cost-per-employee metric associated with an inadequate infrastructure. We then used the cost per employee, in conjunction with total industry employment, to estimate the total cost impact on CAD/CAM/CAE and PDM software developers.

A breakdown of testing costs based on information collected during developer surveys is presented in Table 6-6. The second column provides current labor and capital expenses for software testing for a typical company of 10,000 employees. The third and fourth columns show the cost associated with an inadequate infrastructure and potential cost reductions associated with feasible improvements. For a typical company of 10,000 employees the annual change in testing costs ranged from \$9.3 to \$21.1 million.

Table 6-6. Developer Testing Costs for a Typical Company of 10,000 Employees

	Current Infrastructure Testing Costs	The Cost of Inadequate Software Testing Infrastructure	Potential Cost Reduction from Feasible Infrastructure Improvements
Software testers	\$54,512,	\$20,884,7	\$9,190,119
Number of testers	400	153	67
Fully loaded wage rate (\$/hour)	\$67.60	\$67.60	\$67.60
Hardware for testing	\$40,000	\$15,325	\$6,743
External testing services	\$100,000	\$38,312	\$16,859
After-sale service costs	\$545,126	\$208,848	\$91,901
Total annual testing costs	\$55,198,		
Annual change in testing costs		\$21,147,4	\$9,305,701
Percentage reduction from current infrastructure		38.3%	16.9%
Cost savings as a percentage of sales		1.8%	0.8%

Labor costs for software testers account for the overwhelming majority of total testing expenditures. We calculated labor costs for software testers using company employment (10,000), the average ratio of testers to total employees (4 percent), and the average fully loaded wage rate for software testers (\$68 per hour). To this, external testing services, hardware costs, and after-sale service costs were added to estimate the total testing costs.

The cost associated with an inadequate infrastructure for software testing is approximately 1.8 percent of the developers' annual sales and the feasible cost reductions are 0.8 percent.

6.2.4 Industry-Level Impact

To extrapolate the cost impacts to reflect all developers of CAD/CAM/CAE and PDM software, we multiplied the cost per employee by the total employment of companies supplying software to the transportation manufacturing sector. Industry employment was estimated to be approximately 85,000 and is

based on the employment information shown in Table A-3 (CAD/CAM/CAE developers) and Table A-4 (PDM developers).¹²

National costs impacts for CAD/CAM/CAE/PDM developers due to an inadequate software testing infrastructure are \$373.1 million (see Table 6-7). The potential cost reductions from feasible infrastructure improvements are \$157.7 million. These estimates represent 6.0 percent and 2.5 percent of CAD/CAM/CAE/PDM software sales, respectively.¹³

Table 6-7. Annual Impact on U.S. Software Developers of CAD/CAM/CAE/PDM Software

	The Cost of Inadequate Software Testing Infrastructure	Potential Cost Reduction from Feasible Infrastructure Improvements
Change in cost per employment	\$4,390	\$1,856
Total industry employment	85,000	85,000
Industry-level savings (millions)	\$373.1	\$157.7

6.3 END-USER COSTS IN THE TRANSPORTATION MANUFACTURING SECTOR

RTI collected data directly from users of CAD/CAM/CAE and PDM software products to estimate the costs due to an inadequate infrastructure for software testing. We conducted telephone surveys of 182 firms in the automotive and aerospace industries. This subsection provides an overview of the survey process, descriptive statistics from data collected, and the economic impact estimates of software errors and bugs for users in the automotive and aerospace industries.

¹²Employment for IBM and Oracle Corporation were not included in the PDM employment totals because the majority of their operations involve non-PDM products, and using their total employment would have incorrectly inflated the impact estimates.

¹³Based on U.S sales of \$6.2 billion in 1997 for CAD/CAM/CAE/PDM software (U.S. Department of Commerce, 1998).

6.3.1 Survey Method

For the end-user survey of automotive and aerospace manufacturing firms, we used a telephone-Internet-telephone method in which the respondents were recruited via telephone, instructed to complete an Internet survey, and telephoned again if clarification was needed or if the respondents did not complete the survey in a timely manner. The survey was pre-tested by two automotive companies. The electronic instruments and resulting database were housed on RTI's web site within RTI's firewall to ensure security and confidentiality of the information provided by respondents.

The final survey instrument is presented in Appendix C. Harris Interactive recruited the users using scripts prepared by RTI. Up to eight calls were made to locate the appropriate individual at each company, recruit participants, and follow up if surveys were not completed within 2 weeks.

The goal of the survey effort was to capture as large a share of the impacts as possible while ensuring that our survey population is representative of the industry as a whole. To this end, the total sampling points were segmented, by industry, into a census of the original equipment manufacturers (OEMs), a purposeful sample of the "largest" software users, and a random sample of "medium to small" size software users. The sample was divided as follows: two-thirds surveys for the automotive industry and one-third for the aerospace industry because of the larger number of firms in the automotive industry relative to the aerospace industry.

We used the dollar value of sales for each of the companies as the size metric and stratified the sample into three components for each industry:

- Z We selected the major OEMs from each sector to ensure representation of the largest firms in the sector. If a random sample had been used, possibly none of the OEMs would have been included in the analysis simply because of the research design.
- Z We used a purposeful survey of the 50 largest companies in automotive manufacturing and the 20 largest in aerospace. We instructed Harris Interactive to recruit as many of these large companies as possible to capture as many of the first-tier suppliers as possible.

- Z We then rounded out the survey with a random survey of approximately mid- to small-sized automotive institutions and mid- to small-sized aerospace institutions. This group provided a representative sample of all other suppliers in the industries.

6.3.2 Survey Response Rates and Industry Coverage

RTI contacted 752 companies in the automotive industry and 224 aerospace companies for a total of 976 contacts. Out of the 976 companies contacted, appropriate contacts were identified at 644 (68 percent) companies, and slightly over 50 percent of these contacts agreed to fill out the survey. From the recruited participants, 179 completed the surveys and returned them to RTI. Table 6-8 provides a full description of the number of firms contacted, the recruitment rates, and completion rates of the survey within each of the two industries.

Table 6-9 shows the extent of industry coverage from the 179 completed surveys based on domestic employment within the automotive and aerospace industries.¹⁴ The automotive industry includes manufacturers of motor vehicles (NAICS 3361), motor vehicle bodies and trailers (NAICS 3362), and motor vehicle parts (NAICS 3363). Based on these NAICS codes, the automotive sector consists of 8,385 firms with combined revenues of \$420.6 billion. As Table 6-9 shows, the survey conducted by RTI captures slightly over 33 percent of the total domestic industry employment.

¹⁴The ideal weighting mechanism would have been the number of engineers that use the CAD/CAM/CAE software in each industry. However, these data were not available, so total employment was chosen as the closest proxy.

Table 6-8. Transportation Equipment Industry Survey Completion Rates

Sample Type	Companies Contacted	Identified Appropriate Contacts	Successful Recruits (Recruitment Rate)	Completed Surveys (Completion Rate per Recruit)
Automotive				
OEMs	3	3	1	1
Large institutions	131	108	76	72
Small and medium institutions	618	378	201	74
Aerospace				
OEMs	6	6	2	1
Large institutions	48	36	19	17
Small and medium institutions	170	116	68	14
Total	976	644	367	179

Table 6-9. Industry Coverage by Employment

Sample Type	Total Industry Employment ^a (thousands)	Completed Surveys Employment (thousands)	Percentage of Industry
Automotive			
Small: less than 500 ^b	473.9	16.0	3.4%
Large: greater than 500	1,925.6	775.9	40.3%
Total	2,399.47	791.9	33.0%
Aerospace			
Small: less than 500 ^b	66.7	3.8	5.7%
Large: greater than 500	733.4	301.5	41.1%
Total	800.1	305.3	38.2%

^aDomestic employment of automotive/aerospace design and manufacturing activities.

^bShare of employment at companies with fewer than 500 employees is based on Small Business Administration (SBA) census.

The aerospace industry includes aerospace product and parts manufacturers (NAICS 3364). The population consists of 1,810

firms with combined revenues of \$25.2 billion. The survey captures slightly over 38 percent of total industry employment.

The total employment shown in Table 6-9 provides the national-level weights used to extrapolate the per-employee impact estimates provided in Section 6.3.4.

6.3.3 Survey Findings

For the 179 survey respondents in the automotive and aerospace industry, companies averaged approximately 6,500 employees per firm with average sales of almost \$1.4 billion. Not surprising, the mean was much higher than the median because of the skewing of the data by several large OEMs and first-tier suppliers.

Table 6-10 lists the various software products that the survey respondents reported using for CAD/CAM/CAE or PDM activities. The most commonly reported software products were AutoCAD, CATIA, ProEngineers, Unagraphics, and IDEAS. The average life expectancy for these software products was 7 years, and the majority of them were installed between 1995 and 2001.

Companies responded that they maintained an average of 67 employees (full-time equivalents [FTEs]) involved in operating and supporting CAD/CAM/CAE systems and an average of 125 employees supporting PDM systems. However, one of the largest companies indicated that it had 800 CAD/CAM/CAE staff and 3,000 PDM staff members. These figures include only the engineers using the CAD/CAM/CAE and PDM software and do not include the information technology and software support staff who provide maintenance and upkeep.

Incidence and Costs of Software Errors and Bugs

Several respondents indicated that they conduct all of the job tasks using the software; hence, when a failure occurs, the potential ramifications are significant because an entire firm or division might have to shut down while the problem is remedied.

Approximately 60 percent of the companies providing information on software errors and bugs indicated that they had experienced major software errors in the previous year. The remaining 40 percent of the companies said they did not experience any

major software errors over the past year and that minor errors were quickly corrected with little to no cost.

Table 6-10. Reported Software Products

Software Product	Vendor/Provider	Frequency
7.0.7		1
Abaqus/STD	Hibbit, Karlsson & Sorensen, Inc.	3
ACAD		2
Advantage		1
Alias Wavefront Studio 9.6	Alias Wavefront	1
ANSYS	ANSYS, Inc.	1
Anvil Express	Manufacturing and Consulting Services, Inc.	2
AutoCAD	Autodesk, Inc.	48
Autodesk Inventor	Autodesk, Inc.	1
AutoManager Workflow	Cyco Software	1
CADDS5	PTC	2
Cadkey	Cadkey Corp.	7
Cadra	SofTech	1
Cam		1
CATIA	Dassault Systemes	33
CENTRA	Centra Software	1
Desktop		1
Edge		1
ESPRIT	DP Technology Corp.	1
HyperMesh	Altair Engineering	1
ICEM/Surf	ICEM Technologies	1
IDEAS	SDRC	14
Intralink	DSQ Software, Ltd.	1
Inventor	Autodesk, Inc.	1
IPD	IPD Software Systems	1
IronCAD	IronCAD	2
LS_DYNA	Livermore Software Technology Corp.	1
MARC	MARC Analysis Research Co.	1
Master Cam	CNC Software, Inc.	4
MathCAD	Math Soft Engineering & Education, Inc.	1
Matrix		3
Mechanical Desktop (Autodesk)	Autodesk, Inc.	6
Mechanica	PTC	1
Medina	Debis Systemhaus	1

(continued)

Table 6.10. Reported Software Products (continued)

Software Product	Vendor/Provider	Frequency
Metaphase	SDRC	1
MicroCADAM	MicroCADAM, Inc.	2
MicroStation	Bentley Systems, Inc.	1
One		3
Optimation	Mentum Group	1
Orcad	Cadence Design Systems, Inc.	1
Parametric Technology	PTC	1
Patran/Nastran	Noran Engineering, Inc.	4
PDGS		4
PRO ENGINEER	PTC	29
Pro-Intralink	PTC	1
SDRC	SDRC	4
Shop Data Systems		1
SmarTeam	SmarTeam Design Group	1
Solid		1
Solid Edge	UGS	2
SolidWorks	UGS	7
STAR-CD	CD Adaptco Group	1
SurfCAM	Surfware, Inc.	1
UGS	UGS	24
VeriBest	VeriBest ISD	1
VersaCad	Archway Systems, Inc.	1
Visual		1

An unexpected finding was that approximately two-fifths of the companies reported no major software errors and that minor errors were quickly corrected with little to no cost. This finding could be a result of several factors. First, the companies truly did not encounter any software errors using CAD/CAM/CAE/PDM software.

Second, the companies had software errors but did not recall them or the respondent was not aware of them. Third, the companies had errors but did not feel comfortable reviewing this information. Because of the potential underestimation of the true incidence of errors, the economic impacts provided below should

be considered a conservative estimate of the total cost of software errors and bugs.

For the respondents that did have errors, they reported an average of 40 major and 70 minor software bugs per year in their CAD/CAM/CAE or PDM software systems (see Table 6-11). Most respondents indicated that the software problems they experienced in 2000 were typical of other years.

Table 6-11. Incidence and Costs of Software Bugs

Impact Categories	Firms Experiencing Errors		Firms Experiencing No Errors
	Percentage of Firms Reporting Errors	Average of Firms Responding	Percentage of Firms Reporting No Errors
Number of major errors	61%	39.7	39%
Repair cost per bug (labor hrs)		268.4	
Lost data per bug (\$)		\$604,900	
Delayed new service introduction (months)		1.5	
Number of minor errors	78%	70.2	22%
Costs per bug		\$4,018,588	

Typical problems encountered due to bugs were

- Z production and shipment delays,
- Z system down time,
- Z loss of customer confidence,
- Z customer dissatisfaction in regards to timing, and
- Z lost clients.

Most respondents reported that the software bugs only temporarily delayed transactions. Five companies indicated that they had lost reputations and two companies indicated that they lost market share as a result of a software error. Forty-two respondents said that they experienced delayed product or service introduction as the result of a software error. The remaining 20 respondents said that they had no market share or reputation loss. Thirteen firms

reported an average loss of sales of \$105,100 as a result of software errors.

Software Life-Cycle Costs

Companies in the automotive and aerospace industries were asked about the life-cycle costs of CAD/CAM/CAE and PDM software. Table 6-12 summarizes the total costs of life-cycle activities, including software purchase decisions, installation and acceptance testing, annual maintenance, and redundant system costs. The last column in Table 6-12 indicates the percentage of these expenditures that is due to software errors and bugs. This percentage reflects the average cost savings that a typical firm would receive if the developer found all software bugs prior to release of the software product. This percentage reduction represents an upper bound of the benefits from an improved software testing infrastructure.

Table 6-12. Average Company-Level Costs of Search, Installation, and Maintenance (Life-Cycle Costs)

	Average Cost of Activities (\$)	Average Cost Reduction Associated with Software Errors^a
Purchase decision	\$511,907	41.7%
Installation and acceptance	\$163,115	26.7%
Maintenance	\$77,896	14.4%
Redundant system costs	\$17,202.6	100%

^aReflects percentage of cost savings from eliminating all software bugs and errors.

Purchase Decision

On average, the companies indicated that they spend 4.9 months and 1,399 staff hours researching new CAD/CAM/CAE or PDM software packages before they make a purchase decision. This represents an expenditure of approximately \$511,908.

Fifty-eight percent of respondents said that they could reduce their search costs if they had better information about the quality of the software products. These respondents indicated they could reduce search time by approximately 1.5 months and 582 staff

hours. This leads to an average savings of about \$218,250 per company.

Installation and Acceptance Testing. Companies on average spend about 564 in-house staff hours and \$8,574 in external consulting services for installation and acceptance testing, representing about \$63,115 per installation. The level of effort varied greatly, ranging from 1 to 10,000 hours of staff time. Respondents indicated that errors encountered during installation were responsible for about one-fourth of their costs.

Annual Maintenance Costs. Maintenance expenditures on CAD/CAM/CAE or PDM software also varied greatly, ranging from \$1,250 to \$2,600,000 in annual expenditures. Most expenditures were for standard maintenance contracts with the provider of the software.

Respondents said that maintenance expenditures could be reduced by about 14.4 percent if software errors and bugs were eliminated, reflecting an average cost savings of approximately \$10,905 per year.

Redundant System Costs. Approximately half of the companies indicated that they maintain redundant backup systems after the installation of new software. On average these systems were maintained for about 5.6 months at a cost of \$3,972 per month. Thus, the elimination of bugs would represent a savings of about \$17,203 per new system installed for the 50 percent of the population that maintains redundant systems.

6.3.4 Costs of Bugs and Errors Per Employee

Table 6-13 shows the costs of bugs and errors normalized by company employment for the cost subcomponents discussed above. Cost-per-employee impacts were calculated individually for large and small automotive firms and large and small aerospace firms to allow for variation by size and industry.¹⁵

¹⁵Because not all respondents were able to provide information for each cost subcomponent (e.g., major errors, minor errors, purchase costs), we calculated an average cost-to-transaction ratio individually for each subcomponent. The average cost per employee for all subcomponents was then summed to obtain the total average cost per employee for large and small automotive and aerospace companies.

For automotive firms with more than 500 employees, the total cost of software bugs and errors is \$241.1 per employee. Minor and major errors account for 84 percent of the costs. Additional installation costs associated with bugs accounted for most of the remaining impacts.

Table 6-13. Costs Per Employee

Company Size (employees)	Major Errors	Minor Errors	Purchase Decision Costs Due to Bugs	Installation Costs Due to Bugs	Maintenance Costs Due to Bugs	Redundant Systems Costs Due to Bugs	Total Cost Due to Bugs per Employee
Automotive							
Size 1: fewer than 500	\$1,280.8	\$81.9	\$1.3	\$51.6	\$49.9	\$0.8	\$1,466.1
% of costs	87%	6%	0%	4%	3%	0%	
Size 2: greater than 500	\$99.3	\$121.0	\$0.1	\$41.6	\$15.8	\$0.0	\$277.8
% of costs	36%	44%	0%	15%	6%	0%	
Aerospace							
Size 1: fewer than 500	\$649.9	\$0.9	\$0.2	\$48.1	\$1,442.3	\$0.0	\$2,141.4
% of costs	30%	0%	0%	2%	67%	0%	
Size 2: greater than 500	\$85.1	\$26.9	\$0.1	\$13.1	\$3.7	\$0.1	\$128.9
% of costs	66%	21%	0%	10%	3%	0%	

For automotive firms with fewer than 500 employees, the total cost increases to \$876.2 per employee. Major errors account for close to three-fourths of these costs.

Aerospace costs per employee were similar in distribution to the automotive industry. Major and minor errors accounted for the large majority of costs for large companies. Small companies had higher total costs per employee, relative to large companies, with most of the costs resulting from major errors.

It is of interest to note that major errors have a much larger impact on smaller firms compared to larger firms. Small automotive firms have a higher major error-per-employee cost compared to large firms, and major errors account for a much larger share of total costs per employee.

The differences in the cost-per-employee estimates for large and small companies are driven by a couple of factors:

- Z Smaller firms are less likely to have the in-house staff to trouble shoot and correct errors as they occur. As a result, the error typically affects business operations for a longer period of time and may not be fully corrected the first time.
- Z Large companies get higher priority customer support from software vendors. It is not unusual for a software vendor to have two to three support staff predominantly assigned to their major clients. In contrast, smaller customers typically receive support through call-in help lines where response time may not be as fast.

These differences imply that smaller firms are more likely to benefit from an improved infrastructure for software testing.

Typical Company-Level Impacts

Typical company-level impacts were calculated for representative firms of various sizes to assess whether estimated costs were “reasonable.” As Table 6-14 shows, an automotive company that has 100 employees experiences an economic cost of \$87,620 per year due to software bugs and errors. As a company gets larger, its total cost attributable to software bugs and errors increases (but not linearly). For an automotive company that has 10,000 employees, its total cost attributable to software bugs and errors is just under \$2.5 million per year. These cost calculations, build up from subcomponent costs per employee, are consistent with “top down” estimates provided by several companies in the automotive industry.

Table 6-14. Company-Level Costs Associated with Bugs for Hypothetical Transportation Company at Different Employment Levels

Hypothetical Firm Size (Employment)	Total Company Costs Associated with Software Errors and Bugs
Automotive	
100	\$146,614
10,000	\$2,777,868
Aerospace	
100	\$214,138
10,000	\$1,289,167

6.3.5 Partial Reduction of Software Errors

The costs in the previous sections reflect the *total* cost associated with software errors. Although Table 6-14 generates an estimate of the total costs attributable to software bugs for different firm sizes, there is a difference between the total costs of software bugs and the amount of that cost that can be eliminated with improved tools. In addition to the feasibility of eliminating all bugs, there could also be an increasing marginal cost associated with eliminating bugs from the software development process.

The survey of CAD/CAM/CAE/PDM software users also investigated how the cost savings associated with an improved infrastructure for software testing would change with the *partial* removal of bugs and errors. Many of our discussions with industry indicate that it is not feasible or economical for software developers to produce “bug-free” software. Thus, respondents were asked what the cost savings would be if their company encountered a 25, 50, or 75 percent reduction in software errors.

It was anticipated that the rate at which the cost of bugs decreases as the number of bugs decreases will not be the same for all of the cost categories. For example, some cost–bug relationships may be linear (i.e., a 50 percent reduction in bugs leads to a 50 percent reduction in costs), and some may be nonlinear (i.e., a 50 percent reduction in bugs may lead to less than a 50 percent reduction in costs because even a small number of bugs requires testing, backup systems, etc.).

Table 6-15 presents respondents' estimates of the percentage cost reduction associated with different percentage reductions in bugs for each of the major cost categories discussed above. For major and minor software bugs, respondents indicated that the costs generally decline proportionally as the percentage of bugs is reduced. This implies that the cost per bug is relatively constant. These costs may be classified mostly as mitigation costs and are activities in response to errors.

In comparison, the other categories—purchase decision costs, installation costs, maintenance costs, and redundant system costs—are mostly avoidance costs. The benefits from reduced bugs for these categories are relatively flat until a substantial share (i.e.,

Table 6-15. Cost Reductions as a Function of Bug Reductions

Cost Categories	Average Percentage Cost Reduction in CAD/CAM/CAE or PDM Software for a Given Reduction in Software Bugs		
	25%	50%	75%
Major failure costs	18	33	46
Minor failure costs	20	33	48
Purchase decision costs	9	14	20
Installation costs	10	17	23
Maintenance costs	7	11	14
Redundant system costs	4	9	12

75 percent) of the bugs are reduced. In these instances, a small number of bugs (or threat of bugs leading to failures) still lead to significant “avoidance” costs.

A 50 percent reduction in bugs and errors is used in the analysis below to capture the “feasible” testing scenario. This is consistent with the decrease in the share of errors found in post product release shown in Table 6-5.¹⁶ As presented in Table 6-15, users indicated that a 50 percent reduction in errors would correspond to

¹⁶Post-product release errors decreased from 5 percent under the current infrastructure to 2 percent under the improved infrastructure.

a 33 percent reduction in major and minor failure costs and between a 9 to 17 percent reduction in purchase, installation, maintenance, and redundant systems costs.

6.4 USERS' INDUSTRY-LEVEL IMPACT ESTIMATES

Industry-level impacts for the automotive and aerospace industry were estimated by weighting employment-level impacts provided in Table 6-9 by the domestic industry employment. As shown in Table 6-16, the industry-level impacts of an inadequate software testing infrastructure for the automotive and aerospace industries are estimated to be \$1,467.1 million. Potential cost reductions from feasible infrastructure improvements are \$431.5 million.

Table 6-16. Annual Impacts' Weighted Cost Per Deposits and Loans

Company Size in Transactions	Bug and Error Costs per Employee	Weight (000s employees)	The Cost of Inadequate Software Testing Infrastructure (\$millions)	Potential Cost Reduction from Feasible Infrastructure Improvements ^a (\$millions)
Automotive				
Small	\$1,466.1	474	\$694.8	\$220.0
Large	\$277.8	1,926	\$534.9	\$157.0
Total automotive			\$1,229.7	\$377.0
Aerospace				
Small	\$2,141.4	67	\$142.9	\$25.5
Large	\$128.9	733	\$94.5	\$29.0
Total aerospace			\$237.4	\$54.5
Total			\$1,467.1	\$431.5

^aBased on a 50 percent reduction of errors.

companies account for the majority of cost impacts. In both the automotive and aerospace industries they represent over half of the costs.

The "feasible" infrastructure cost savings are less than 50 percent of the total infrastructure costs because there is not a one-to-one

correlation between the share of bugs removed and the percentage cost reduction. As discussed in the previous section, a 50 percent reduction in bugs leads to less than a 50 percent reduction in costs.

7

Financial Services Sector

This section investigates the excess costs incurred by software developers and users in the financial services sector due to an inadequate infrastructure for software testing. RTI conducted several case studies of software developers and an Internet survey of software users to quantify the cost impacts.

Consistent with the transportation analysis presented in Section 6, impact estimates were developed relative to two counterfactual scenarios. The first scenario investigates the cost reductions if all bugs and errors could be found in the same development stage in which they are introduced. This is referred to as the cost of an inadequate software testing infrastructure. The second scenario investigates the cost reductions associated with finding an increased percentage of bugs and errors closer to the development stages where they are introduced. The second scenario is referred to as cost reduction from feasible infrastructure improvements.

Table 7-1 presents an overview of the empirical findings. The total impact on the financial services sector from an inadequate software testing infrastructure is estimated to be \$3.3 billion. The potential cost reduction from feasible infrastructure improvements is \$1.5 billion. Software developers account for about 75 percent of the total impact and users account for the remaining 25 percent of costs.

This section begins with an overview of developers and users of software in the financial services sector. A more detailed industry

profile is provided in Appendix D. We then present the analysis approach and survey findings used to estimate cost impacts for

Table 7-1. Cost Impacts on U.S. Software Developers and Users in the Financial Services Sector Due to an Inadequate Testing Infrastructure (\$ millions)

	The Cost of Inadequate Software Testing Infrastructure	Potential Cost Reduction from Feasible Infrastructure Improvements
Software Developers		
Router and switch	\$1,897.9	\$975.0
FEDI and clearinghouse	\$438.8	\$225.4
Software Users		
Banks and savings institutions	\$789.3	\$244.0
Credit unions	\$216.5	\$68.1
Total Financial Services Sector	\$3,342.5	\$1,512.6

software developers and users in Section 7.2 and Section 7.3, respectively.

7.1 OVERVIEW OF THE USE OF CLEARINGHOUSE SOFTWARE AND ROUTERS AND SWITCHES IN THE FINANCIAL SERVICES SECTOR

The financial services sector (NAICS 52) consists of monetary authorities; credit intermediation, securities and commodity contracts organizations; and insurance carriers. In 1997 total revenue for this sector exceeded \$2.1 trillion with employment of approximately 5.8 million.

An increasing share of financial communications are occurring electronically. In 1999, over \$19.5 trillion dollars worth of transactions occurred electronically, representing a 282 percent increase since 1989 (NACHA, 2000).

The generic term used to describe the transfer of information electronically in the financial services sector is Financial Electronic Data Interchange (FEDI). FEDI transactions not only contain the information for the transaction that is being processed, but they

also include the transfer of the financial resources. The reconciliation of accounts requires using a clearinghouse that adds a step to the FEDI process that does not exist in generic Electronic Data Interchange (EDI) transactions.

Computer software and hardware play two important roles in transferring information in the financial services sector. First, FEDI and clearinghouse software are used to manage the information content once it has arrived at its appropriate location. Second, routers and switches (a combination of software and hardware) are used to manage the flow of information from one entity to the next via the Internet and company intranets. This section provides an overview of electronic transactions in the financial services sector and describes the software that facilitates the process.

7.1.1 Overview of Electronic Transactions in the Financial Services Sector

Financial transaction management is the overarching term used to describe the flow, monitoring, and control of data across and within banking institutions. It is defined as the firm's ability to control and manage a range of transactions—from foreign exchange to securities deals—to their reconciliation and successful resolution. Financial transactions management can be subdivided into three general activities: financial transactions reconciliation, financial transactions services, and financial transactions control.

- Z **Financial Transaction Reconciliation**—The financial transaction reconciliation software allows the automated reconciliation of payments, securities, and foreign transactions. A flexible matching algorithm within each reconciliation module allows users to set up matching criteria to optimally meet the needs of partner banks or brokers, which increases matching rates.
- Z **Financial Transaction Services**—Financial transaction services include on-line transactions, archiving and retrieval functionality, and other services to aid the end user.
- Z **Financial Transaction Control**—Financial transactions control is software used to develop profiles and govern access to all functions. Roles and users can be defined individually or in groups, and user IDs can be assigned to all actions, providing a full audit trail. Several institutions can work with the same system independently of each

other, and firms also have the ability to outsource matching services, if required.

Firms in the Financial Services Sector

The Census Bureau aggregates firms engaged in financial transactions into four broad categories by NAICS code.¹⁷ Table 7-2 provides establishment, revenue, payroll, and employment information for each category.

Table 7-2. Characteristics of Firms in the Financial Services Sector, 1997

	Establishments	Revenue (millions)	Payroll (millions)	Employees
521 Monetary Authorities	42	24,581	903	21,67
522 Credit Intermediation and Related Activities	166,882	808,810	98,723	2,77
523 Securities, Commodity Contracts, and Other Financial Investments and Related Activities	54,491	274,986	71,281	706,05
524 Insurance Carriers and Related Activities	172,299	1,072	92,230	2,32

Source: 1997 Economic Census, Finance and Insurance Subject Series.

Firms within the Credit Intermediation and Related Activities sector (522) are the most dependent on software and hardware to support financial transactions. Sector 522 comprises firms engaged in financial transactions processing, reserve activities, and clearinghouse activities. Firms conducting clearinghouse activities (subsector 52232) are primarily engaged in financial transaction processing, reserve activities, and liquidity services or other financial instrument clearinghouse services. Firms in this sector are engaged in both automated and manual clearinghouse activities. In 1997, the clearinghouse subsector included over 1,200 firms with over 60,000 employees.

The finance and insurance sector of the economy (sectors 523 and 524) comprises firms whose dominant line of business is either financial transactions or facilitating those transactions.

¹⁷The appendix provides descriptions for each of the NAICS codes in sector 52.

Transactions are broadly defined to include the creation, liquidation, or change of ownership of a financial asset.

7.1.2 Software Used by Financial Services Providers

Two main types of software are used to manage the exchange of information in the financial services sector: FEDI software and clearinghouse software. FEDI software manages the flow of information across firms, and clearinghouse software manages the flow of funds between financial institutions. Clearinghouse software balances interfirm transactions such as payrolls, travel and expense reimbursements, pensions, and dividends. Appendix D provides details on the characteristics and attributes of these transactions.

Major Producers of FEDI and Clearinghouse Software

When a firm is deciding on what FEDI or clearinghouse software to implement, it can either develop its own software, have the software custom built, or purchase a commercial application. Although some FEDI and clearinghouse software applications are commercially available, they often have to be adapted and altered to fit with the firm's existing legacy system.

The FEDI and clearinghouse software market has a large number of both large and small producers. The most significant role in the FEDI and clearinghouse software market is played by the Federal Reserve. The Federal Reserve Financial Services provides a version of FEDI (FEDEDI) at no additional cost for use by financial institutions, service bureaus, or other entities that have an electronic connection to the Federal Reserve. However, many large banks and credit unions purchase monolithic or highly customized FEDI and clearinghouse software specifically designed for their institution. This provides a niche for companies focused on customized software services. Other FEDI and clearinghouse software producers provide more generic, out of the box software. Some of the companies that play a significant role in this market are Check Free Corporation, Software Dynamics, Inc., and Fundtech Corporation.

Impacts of Inadequate Testing

The economic cost associated with inadequate FEDI and clearinghouse software can be substantial (System Transformation, 2000). In some cases, software failures prevent transactions from occurring; in other cases, expensive work-arounds for failures need to be implemented. Examples of the problems and associated costs resulting from FEDI and clearinghouse software failures include:

- Z data interchange interruptions or errors,
- Z credit card processing failure in the banking system, and
- Z trading system failure.

7.1.3 Software Embedded in Hardware Used to Support Financial Transactions

In addition to software used to support FEDI and clearinghouse transactions, software is also embedded in hardware that is used to facilitate the physical transfer of electronic information. The process of passing information from one user to another is called routing. The two key pieces of technology involved in routing are routers and switches, both of which are combination of hardware and software that manage the flow of information. However, the software used to manage the flow of information is often inoperable across firms, routers, and area networks. Different products use different languages and different algorithms when making decisions about the passage of information. These differing decision-making processes create an interoperability problem.

Appendix D describes how information is passed through an internetwork to get from one user to another, including how software is used to route information.

Major Producers of Routers and Switches

Four major companies dominate the market for routers that are used to transfer information: Cisco, Nortel, Lucent, and 3Com. Each major company uses its proprietary software to write switching and routing algorithms for use in its routers. Table 7-3 presents a list of companies and the proprietary software they use.

Table 7-3. Router Market Shares of Major Firms

Company	Number of Router Types	Total Sales (millions in 3rd quarter, 1999)	Market Share	Software Product
Cisco	16	\$1,360	72%	IOS, ConFig Maker
Nortel	8	\$51	3%	Preside
Lucent		\$278	15%	Hybrid Access
3Com	5	\$196	10%	Enterprise OS Software

Source: The Dell'Oro Group. 2001. <www.delloro.com>.

The measure of the number of router types that each company has is a broad measure of product categories. Numerous potential configurations and upgrades are available to the end user within each broad router type, effectively increasing the number of available products. We used total sales in the third quarter of 1999 to get a common metric for the relative share of the market for routers and switches held by each firm.

Current Testing Inefficiencies

The rapid growth in the sales of switches and routers and the significant technological improvements that have occurred in the second half of the 1990s have created routers and switches that may not interoperate. Insufficient testing of the software algorithms used in operating the routers and switches is contributing to the lack of interoperability.

Failures in the software used to run internetworks, which can be attributed to inadequate testing, can cause serious information delivery problems. Attributes of the software used to run internetworks that are of concern to developers are connectivity, reliability, network management, and flexibility. Connectivity is a challenge because various sites use different types of technology that may operate at different speeds. Reliability is a concern because individual users need information from other users in a timely manner. Network management ensures that centralized support is available to all users. Flexibility deals with the ability to adapt, add on to, and improve the network.

Failure on any of these measures leads to several potential impacts, including the following:

- Z decreased speed of information delivery,
- Z failure of information delivery,
- Z inefficient router algorithms,
- Z lack of robust routers,
- Z reduced security of Internet and intranet traffic, and
- Z inability to run specific programs.

7.2 SOFTWARE DEVELOPER COSTS IN THE FINANCIAL SERVICES SECTOR

We conducted interviews with four developers of router and switch, FEDI, and clearinghouse software. Companies eagerly admitted that the current set of tools was inadequate for finding all of the bugs that exist in an efficient manner before a new product is shipped to a customer. All agreed that an improved testing infrastructure could reduce testing costs and accelerate the time to market for their products. Additionally, they said that improved testing products would decrease the amount of customer support required and increase the value of the product they produce.

Clearinghouse software developers were the most reluctant to provide information on their testing procedures or the level of resources devoted to finding and fixing software errors. In most instances developers said that information on testing expenditures and errors discovered were confidential because they reflected detailed information about their product development process. In addition, whereas most companies track the number and location of bugs that emerge, few companies track their expenditures on testing and system costs.

Their ideal testing infrastructure would support close to real time testing where testers could remedy problems that emerge right away rather than waiting until a product is fully assembled.

All companies agreed an improved system for testing was needed that would be able to track a bug back to the point where it was introduced and then determine how that bug influenced the rest of the production process. Respondents said that they knew about bugs when they emerged but had the most difficulty in tracking them down to their inception point. Respondents noted that the technology they were working with lacked the ability to accomplish this.

Respondents thought that an improved infrastructure would consist of tools that are able to spot an error as close to when it is introduced as possible. Their ideal testing infrastructure would support close to real time testing where testers could remedy problems that emerge right away rather than waiting until a product is fully assembled. Respondents also indicated that they would be willing to purchase and install new products that accomplished this. They said that they waste valuable resources later in the production process because of missed software bugs and that any improved infrastructure would be effective at reducing testing costs. The major benefit that they saw from an improved infrastructure was direct cost reduction in the development process and a decrease in post-purchase customer support. An additional benefit that respondents thought would emerge from an improved testing infrastructure is increased confidence in the quality of the product they produce and ship. The major selling characteristic of the products they create is the certainty of that product to accomplish a particular task. Because of the real time nature of their products, the reputational loss can be great.

In addition to FEDI and clearinghouse software developers, we spoke with three router and switch producers who develop a significant amount of software that is embedded in the infrastructure to support financial services transactions. These companies indicated that testing costs would decrease dramatically if improved software testing tools could find more bugs prior to product release. The primary testing need for these companies is the ability to cost-effectively generate more traffic (e.g., calls per second, requests for data per second) in a timely manner to simulate realistic operating scenarios during testing and debugging the traffic levels experienced at customers' facilities.

This would lead to more bugs being detected during integration versus at the customer's site.

Installation support is an important service provided by router and switch companies. Installation support typically involves having the developer's employees at the customer's site, providing assistance over the telephone, and remotely manipulating products (using data communication lines) at the customer's site. Companies said that better testing tools and methods used during software development could reduce installation expenditures by 30 percent.

Software developers said that better software testing tools could reduce after-sales service costs by 30 percent.

Forty percent of these companies' after-sales service costs are related to bugs found by customers during business operations.¹⁸ Developers said that better software testing tools could reduce this percentage to 10 percent.

The remainder of this subsection quantifies the developer cost savings due to finding bugs and errors closer to when they are introduced for the financial services sector based on the empirical results from the router and switch developer surveys. We used the estimated costs per employee as representative of the economic impact of an inadequate infrastructure for software testing on all software developers supporting the financial services sector.

7.2.1 Industry Surveys

As with the surveys of software developers supporting the transportation sector, in determining the costs associated with an inadequate infrastructure for the financial services sector we made two key assumptions:

- Z The same number of bugs still occurs regardless of the infrastructure used or the quality of that infrastructure. Bugs are attributed to human error and will continue to occur.
- Z An improved infrastructure does not change where bugs are introduced. This again is assumed to be a function of human error.

Data collection focused on the impact an improved infrastructure would have on lowering the cost of testing and fixing bugs and

¹⁸The remaining 60 percent of after-sales service costs are related to user error or other problems not related to defective software.

errors and finding the bugs closer to the time they were introduced.

We collected information to support the evaluation of two counterfactuals scenarios. The first scenario investigates the cost savings developers would realized if all bugs and errors were found in the same development stage that they were introduced. The second scenario investigates the impact of a partial reduction in software bugs and errors.¹⁹

7.2.2 Survey Findings

The metrics for quantifying the impact of inadequate software testing methods and tools are discussed in Section 5. Following this approach, the key pieces of information collected from the surveys were

- Z the current distribution of where bugs are introduced and found in software,
- Z the time required to fix a bug given this distribution, and
- Z the expectations of how an improved infrastructure would testing activities.

To collect the information to estimate cost impacts RTI conducted on-site, telephone and internet interviews with software testers at companies that manufacture routers, switches and gateways that support financial transactions. The questionnaire used to collect the information is presented in Appendix E.

Based on the survey findings, Table 7-4 shows where software bugs are found based on the introduction point. For example, about 7 percent of bugs are introduced and found in the requirements stage. However, 3 percent of bugs are introduced in the requirements stage and not found until post-product release. As shown in Table 7-4, 58 percent of errors are introduced in the coding/unit testing stage with many of these errors not found until latter stages (integration stage for example).²⁰

¹⁹See Section 6.2.1 for a more detailed discussion of the two counterfactual scenarios.

²⁰Note that we are investigating only bugs and errors introduced in the software product development process. Errors introduced during beta testing or implementation are not included in the distributions in Table 7-4. However, developers said that it is often difficult for the testers and software engineers to determine where the user introduced the bug or as part of the development process.

Table 7-4. Distribution of Bugs Found Based on Introduction Point

Stage Introduced	Stage Found					Row Percentage
	Requirements	Coding/Unit Testing	Integration	Beta Testing	Post-product Release	
Requirements	6.7%	9.5%	6.1%	5.3%	2.8%	30.3%
Coding/unit testing	NA	32.2%	14.3%	6.3%	5.0%	57.8%
Integration	NA	NA	7.9%	1.8%	2.3%	11.9%
Column percentage	6.7%	41.7%	28.3%	13.3%	10.0%	100.0%

NA = Not applicable because a bug cannot be found before it is introduced.

Once the distribution of bugs is determined, the next step is to determine the costs of fixing a bug based on the point of introduction. As discussed above, the costs of fixing a bug are greater the farther away from the point of introduction is the point at which the bug is discovered. This occurs for several reasons. First, it is more difficult to find a bug the farther away from the point of introduction. Second, more code has to be rewritten the farther away from the point of introduction that the bug is found.

Table 7-5 shows resources (costs) in terms of the average number of tester hours required to investigate and fix a bug based on the survey responses. The first row of Table 7-5 shows that for bugs introduced in the requirement stage, it is increasing costly to find and fix them the longer they remain undetected. For example, to correct a requirements error not found until the post production stage it is approximately 15 time more costly than if the error would have been found back in the requirements stage where it was introduced.

Table 7-5. Hours to Fix Bug based on Introduction Point

Stage Introduced	Stage Found				
	Requirements	Coding/Unit Testing	Integration	Beta Testing	Post-product Release
Requirements	1.2	8.8	14.8	15.0	18.7
Coding/unit testing	NA	3.2	9.7	12.2	14.8
Integration	NA	NA	6.7	12.0	17.3

NA = Not applicable because cannot find a bug before it is introduced

Using the distribution of bugs (introduced and found) in Table 7-4 and the hours to fixed each type of bug in Table 7-5, we are able to calculate the average hours per bug as a function of where the bug was found (see Table 7-6). For example, on average a bug found in coding/unit testing takes 4.9 hours to fix, whereas an average bug found in post-product release takes 15.3 hours to fix. In addition, using the distribution of where bugs are found we calculate that the overall average time to investigate and fix a bug is 17.4 hours.

Based on the cost-per-bug calculations presented above, the national costs of an inadequate infrastructure for software testing are estimated for each of the two counterfactual scenarios described in Section 7.2.1. For the first scenario all bugs are found in the stage where they are introduced. For the “feasible” scenario, more bugs are found closer to the stage they were introduced because of improved testing methods and tools. The distributions of where bugs are found associated with each

counterfactual scenario are shown in Table 7-7, along with the current distribution copied from Table 7-6.

Table 7-6. Time to Fix a Bug Based on Discovery Point

Location	Hours	Current Distribution of Where Bugs are Found^a	Weighted Average Hours
Requirements	1.2	7%	
Coding/unit testing	4.9	42%	
Integration	9.5	28%	
Beta testing	12.1	13%	
Post-product release	15.3	10%	
Total			17.4

^aFrom bottom row in Table 7-11.

Table 7-7. Shift in the Distribution of Where Bugs are Found Based on Infrastructure

Location	Current Infrastructure	All Bugs Found in Same Stage as Introduced	Feasible Infrastructure Improvements
Requirements	7%	30%	7%
Coding/unit testing	42%	58%	57%
Integration	28%	12%	27%
Beta testing	13%	0%	5%
Post-product release	10%	0%	5%
Average hours per average bug	17.4	8.5	13.3
Percentage reduction from current infrastructure		45.6%	24.3%

The current distribution reflects where bugs are discovered under the existing inadequate infrastructure for software testing. Under the first scenario, all bugs are discovered in the development stage where they occur. Note that this distribution is simply the row percentage shown in Table 7-4. The “feasible” infrastructure scenario is based on survey data. Respondents were asked what

the distribution of the discovery of bugs would look like with better tools. Under this scenario, some of the bugs are found sooner in the production process.

As shown in Table 7-7 both scenarios shift the distribution of when bugs are found toward the early stages of development. In addition, respondents said that with feasible infrastructure improvements it would take approximate 15 percent less time to fix bugs (holding the distribution constant) because they would have more information as to the location of the error in the source code. Both of these effects are included in the change in the average number of hours required to find and fix an average bug under each scenario (next to last row of Table 7-7). For the feasible scenario, the average time to find and fix a bug dropped from 17.4 to 13.3 hours. If all bugs are found in the same stage as introduced, the average time dropped to 8.5 hours.

The final row in Table 7-7 gives the percentage change in total time spent per bug for each of the scenarios relative to the baseline scenario. This can be interpreted as the amount of testing resources saved under the two counterfactual scenarios.

7.2.3 Cost Impacts Per Employee for Software Developers

Once the average percentage change in testing resource is determined, we normalized cost impacts by company employee to develop a cost-per-employee metric associated with an inadequate infrastructure. We then used the cost per employee used in conjunction with total industry employment to estimate the total cost impact on the software developers of FEDI, clearinghouse, and router and switch software.

Table 7-8 presents a breakdown of testing costs based on information collected during the case study. The second column provides current labor and capital expenses for software testing for a company of 10,000 employees. The third and fourth columns show the total cost of an inadequate infrastructure and the cost savings associated with feasible infrastructure improvements. We calculated the cost savings using the 45.6 percent and 24.3 percent reductions in testing resources calculated presented in Table 7-7.

Labor costs for software testers account for the overwhelming majority of total testing expenditures. We calculated labor costs for software testers using company employment (10,000), the ratio of testers to total employees (10.5 percent), and the average fully loaded wage rate for software testers (\$68 per hour). To this, external testing services, hardware costs, and after-sale service costs were added to estimate the total testing costs.

Table 7-8. Developer Testing Costs for a Typical Company of 10,000 Employees

	Current Testing Costs	The Cost of Inadequate Software Testing Infrastructure	Potential Cost Reduction from Feasible Infrastructure Improvements
Software testers	\$104,400	\$49,038,6	\$25,121,9
Number of testers	766	360	184
Fully loaded wage rate (\$/hour)	\$68	\$68	\$68
Software and hardware for testing	\$13,230	\$5,755,1	\$3,271,9
External testing services	\$3,527	\$1,858,8	\$809,923
After-sale service costs	\$2,403	\$1,266,6	\$551,888
Total annual testing costs	\$123,562		
Annual change in testing costs		\$57,919,7	\$29,756,0
Cost savings as a percentage of sales		1.8%	0.9%

The cost associated with an inadequate infrastructure for software testing are approximately 2 percent of the developers' annual sales and potential cost reductions from feasible improvements are about 1 percent of sales.

7.2.4 Industry-Level Impacts

To extrapolate the cost impacts to reflect all developers of financial services software, we multiplied the cost per employee by the total employment of companies supplying software to this industry segment. Industry employment for router/switch software producers and for FEDI/clearinghouse software developers was obtained from publicly available databases (Standard and Poor's

Net Advantage and Reference USA) and individual company 10K reports. Table 7-9 shows that the weighted industry-level impacts for an inadequate software testing infrastructure are approximately \$1.9 billion for router/switch software developers and \$0.4 billion for FEDI/Clearinghouse software developers. The potential cost reductions from feasible infrastructure improvements are \$1.0 and \$0.2 billion, respectively.

Table 7-9. Annual Impact on U.S. Software Developers Supporting the Financial Services Sector

	The Cost of Inadequate Software Testing Infrastructure	Potential Cost Reduction from Feasible Infrastructure Improvements
<i>Routers and Switches Software</i>		
Change in cost per employment	\$5,792	\$2,976
Total industry employment	327,676	327,676
Industry-level savings (millions)	\$1,897.9	\$975.0
<i>FEDI and Clearinghouse Software</i>		
Change in cost per employment	\$5,792	\$2,976
Total industry employment	75,760	75,760
Industry-level savings (millions)	\$438.8	\$225.4

7.3 SOFTWARE USER COSTS IN THE FINANCIAL SERVICES SECTOR

To estimate the costs due to an inadequate testing infrastructure for software end users, RTI collected data directly from banks and credit unions that use FEDI and clearinghouse software products. This subsection presents an overview of the survey process, descriptive statistics from data collected, and the economic impact estimates of software errors and bugs for users in the financial services sector.

7.3.1 Survey Method

The end-user survey employed a telephone-Internet-telephone survey method in which the respondents were recruited via

telephone, instructed to complete an Internet survey, and telephoned again if clarification was needed or if the respondents did not complete the survey in a timely manner. The survey was pre-tested by the project consultants and two financial service companies. The electronic instruments and resulting database were housed on RTI's web site within RTI's firewall to ensure security and confidentiality of the information provided by respondents.

RTI developed the survey instrument and samples. Appendix E includes the final survey instrument. Harris Interactive recruited the users using scripts prepared by RTI. Up to eight calls were made to locate the appropriate individual at each company, recruit participants, and follow up if surveys were not completed within 2 weeks.

Thousands of firms may be significantly affected by an inadequate infrastructure for software testing. The goal of the survey effort was to capture as large a share of the impacts as possible while ensuring that our survey population is representative of the industry as a whole. To this end, the objective of the survey was to complete interviews with of the 50 "largest" software users and 100 "medium to small" size software users. Size was defined by either volume of electronic transactions or by the sum of depository and loan transactions.²¹

7.3.2 Survey Response Rates and Industry Coverage

Over 1,400 end users were contacted to fill out the RTI end-user survey for the financial services sector. Table 7-10 provides the number of firms that were contacted and recruited and the number of completed surveys. For slightly over 50 percent of company contacts we were able to identify and speak with the individual in charge of maintaining their FEDI or clearinghouse software. Of these, 37 percent were successfully recruited to participate in the

²¹Volume of electronic transactions was the preferred method for identifying "large" companies because this metric is closely correlated with the impact of inadequate software testing. The top 50 companies by electronic transaction volume (\$\$) were obtained from American Banker.com. For companies where total electronic transaction volume was not available, we used the sum of depository and loan transactions obtained from Federal Deposit Insurance Corporation public filings as the measure to stratify the sample by company size.

survey. One-third of the recruited participants returned completed survey instruments to RTI.²²

Table 7-10. Financial Industry Survey Completion Rates

Sample Type	Companies Contacted	Identified Appropriate Contact	Successful Recruits	Completed Surveys
Financial top tier	40	26	8	2
Financial random	1,375	722	273	96
Total	1,415	758	281	98

We successfully contacted 40 of the 50 largest companies. Out of the 40 large companies contacted, the appropriate individual was identified for 26 companies. Of the 26 companies, eight agreed to fill out the survey and two returned completed surveys.

In addition to the large companies, from a random stratified sample, we contacted 1,375 medium to small companies. For 722 the appropriate IT contact was identified. We recruited 273 of these companies to participate in the study, and 96 completed surveys were returned to RTI.

Table 7-11 provides information on the extent of the industry coverage from the survey. The financial services sector population from which the survey sample was drawn is defined as commercial banks, saving institutions, credit unions, and other entities included in NAICS codes 5221. The population consists of 19,308 firms with a combined depository and loan transaction

²²The relatively low recruitment and completion rates for the survey of companies in the financial services sector are the result of several issues. First, the direct impact that software errors have on this sector's final products and services. Within the financial services sector, transactions occur in real time. Once a bug occurs, customers of that particular financial services sector are directly affected through loss of service. Because software failures are highly publicized, companies in the financial services sector are reluctant to discuss these issues, even if the source of the error is inadequate testing by software vendors. Second, all of the firms in the financial services industry provide almost identical services. What gives the firm its competitive advantage is not the activities that it conducts, but rather the software tool it uses to conduct them. Because the software that they use is so instrumental to defining their competitive advantage, they are reluctant to discuss any potential failures of that product.

amount of \$8,718 trillion. Approximately 92 percent of those transactions are associated with commercial banks and saving institutions. This population excludes firms that solely provide securities brokerage services, commodity contracts brokerage, and securities commodity exchanges services.

Industry coverage is determined by comparing by the sum of depository and loan transactions from surveyed respondents to industry totals. In addition, the survey respondents and industry are separated into banks and credit unions. Table 7-11 shows the coverage of the financial services sector represented by the completed surveys. Companies completing the survey represent 14 percent of the financial services sector in terms of transaction

Table 7-11. Industry Coverage

Sample Type	Total Industry Transactions (\$ millions)	Completed Surveys Transactions (\$ millions) (% of industry)
Deposits		
Banks	4,244	491,348 (12%)
Credit unions	379,200	7,698 (2%)
Loans		
Banks	3,793	754,590 (20%)
Credit unions	301,300	2,258 (1%)
Total transactions	8,718	1,255,888 (14%)

amounts. The percentage covered is primarily due to the completed surveys of large banks and savings institutions that account for a large share of the industry depository and loan transactions.

The sum of depository and loan transactions in Table 7-11 also provides the appropriate weights to extrapolate the sample responses to the industry-level impact estimates.

7.3.3 Survey Findings

Survey respondents have an average employment of 3,970 employees and average sales of approximately \$29 million. Most respondents provide a variety of services. Forty percent of firms reported providing credit intermediation services; 63 percent provide securities, commodity contracts, and other financial services; and 22 percent sell insurance. An additional 33 percent of firms reported providing other financial services or products.

Table 7-12 lists various software products that the sample participants reported using for electronic data exchange. The most commonly reported products were software products provided by the Federal Reserve Financial Services. The average life expectancy for these software products was 1.5 years, and the majority of them were installed between 1983 and 2001. Most users of the software say that they have been using the same system for 1 to 10 years.

Table 7-12. Reported Software Products

Software Product	Vendor/Provider	Frequency
ACH	Federal Reserve Financial Services	2
Bank on It Transact CTX Option		1
Bulkdata	Federal Reserve Financial Services	1
CBS Origination Control		1
Digital Insight	Digital Insight	2
Digital Unix	Compaq	1
ECS		1
EPN PC Aims	Electronic Payments Network	1
FEDEDI	Federal Reserve Financial Services	11
FEDI	Federal Reserve Financial Services	6
Fedline	Federal Reserve Financial Services	14
FedPlu\$	Fundtech Corporation	1
FiServ Galaxy 2000	Technical Programming Services Inc.	2
Fundtech	Fundtech Corporation	2
GMI Software	GMI Software	1
International Cash Management	IBOS	1
ITI Premier Bank Application	Software Dynamics, Inc.	3
Jack Henry & Associates	Jack Henry & Associates	1
Kirchman Financial Software	Kirchman Corporation	1
MISER	Miser Software	1
Mercator for EC	Mercator	1
Open Solutions	Open Solutions, Inc.	1
Modern Banking Systems	Modern Banking Systems, Inc.	1
Pay Systems International Credit		1
PEP	Check Free Corporation	7
PC AIMS		1
Pershing Net Xchange Pro	Advantage Capital Corporation	1
Shazam Vector		1
Sterling Bankers ACH		1
Sterling Commerce Connection	SBC Communications	1
Trading Partners		1
Xp Software		1
VISA Direct Exchange Open File Delivery	VISA Corporation	1
Federal Reserve FEDI	Federal Reserve Financial Services	1

Most companies responded that they had only two employees (full-time equivalents [FTEs]) involved in operating and supporting FEDI transactions and eight FTEs supporting clearinghouse transactions. However, one of the largest companies indicated that they had five FEDI staff and 200 clearinghouse staff supporting electronic transactions. Almost all of respondents said that their information reflected FEDI and clearinghouse transaction activity for the entire company.

Incidence and Costs of Software Errors and Bugs

Approximately two-thirds of the companies providing information on software errors and bugs indicated that they had experienced major software errors in the previous year. The remaining one-third of the companies said they did not experience any major software errors over the past year and that minor errors were quickly corrected at little to no cost.

For the respondents that did have major errors, they reported an average of 40 major and 49 minor software bugs per year in their FEDI or clearinghouse software systems (see Table 7-13). Approximately 16 percent of those bugs were attributed to router and switch problems, and 48 percent were attributed to transaction software problems. The source of the remaining 36 percent of errors was unknown. All members of the sample reported that the software problems they experienced in 2000 were typical of other years.

Table 7-13. Incidence and Costs of Software Errors

Impact Categories	Firms Experiencing Errors		Percentage of Firms With No Errors
	Percent of Firms Reporting	Average of Firms Reporting Errors	
Number of major errors	61%	40	39%
Repair cost per error (labor hrs)		18.4 hour	
Lost data per error (\$)		\$1,425	
Delayed new service introduction (months)		1.5 months	
Number of minor errors	71%	49.4	29%
Costs per error		\$3,292.9	

Typical problems encountered due to bugs were

- Z increased person-hours used to correct posting errors,
- Z temporary shut down leading to lost transactions, and
- Z delay of transaction processing.

Most respondents reported that the software errors only temporarily delayed transactions. One respondent reported transactions being shut down for 30 to 60 minutes. Approximately 15 percent of respondent companies indicated that they had lost reputation as a result of a software error, 5 percent reported lost market share, and 10 percent said that they experienced delayed product or service introduction. The other respondents said that they had no market share or reputation loss.

For the respondents who did have major software errors, they estimated that an average of 18.4 labor hours is spent to repair each error or bug. In addition, several firms indicated that they had lost information as a result of software errors and that the average value of information loss was about \$1,425 per software error.

Eight-two percent of minor errors experienced by the companies increased operating costs as a result of developing patches and work-arounds for their software. On average, companies spend approximately \$3,293 per year on solutions for minor errors.

However, responses varied greatly with one respondent saying that minor errors cost his company over \$12,000 per year.

Software Life-Cycle Costs

Respondents were asked about the life-cycle costs of FEDI and clearinghouse software. Table 7-14 presents the total costs of life-cycle activities, including software purchase decisions, installation and acceptance testing, annual maintenance, and redundant system costs. The last column in Table 7-14 indicates the percentage of these expenditures that are due to software errors and bugs. This percentage reflects the average cost savings that a typical firm would receive if all software bugs were found by the developer prior to release of the software product. This percentage reduction represents an upper bound of the benefits from an improved software testing infrastructure.

Table 7-14. Total Costs of Search, Installation, and Maintenance (Life-Cycle Costs)

	Average Annual Cost of Activities (\$)	Average Cost Reduction Associated with Software Errors (%)^a
Purchase decision	\$481.6	20%
Installation and acceptance	\$393,500	16%
Maintenance	\$1,578.3	11%
Redundant system costs	\$3,466.7	46%

^aReflects cost savings from eliminating all software bugs and errors.

Purchase Decision

On average, the companies indicated that they spend approximately 4 months and one to two FTEs researching new FEDI or clearinghouse software packages before they purchase a package. For this sample, the average expenditure was \$482, which we calculated by multiplying the cost of each company's reported FTEs by the amount of time the company reported expending for purchasing new FEDI or clearinghouse software times an hourly rate of \$75 per hour.

Sixty-seven percent of respondents said that they could reduce their search costs if they had better information about the quality of the software products. These respondents indicated they could

reduce search time by approximately 1 month, reflecting an average savings of about 20 percent, or \$12,000 per company for this percentage of the population.

Installation and Acceptance Testing. Companies on average spend about 65 hours per month for 2 months on installation and acceptance testing, representing about \$393,500 per installation. The level of effort varied greatly, ranging from 1 to 480 hours of staff time.

Respondents said that about 16 percent of installation costs were associated with software errors and bugs. This reflects an average savings of about \$62,960 per firm. Two respondents said that they used external consultants for installation and acceptance testing.

Annual Maintenance Costs. Maintenance expenditures on FEDi and clearinghouse software averaged \$1,578 per year. Most expenditures were for standard maintenance contracts with the provider of the software.

Respondents said that maintenance expenditures could be reduced by about 11 percent if software errors and bugs were eliminated, reflecting an average cost savings of approximately \$174 per year.

Redundant System Costs. Approximately half of the companies indicated that they maintain redundant backup systems after installing new software. On average these systems were maintained about 3 months at a cost of \$400 per month. Thus, the elimination of bugs would represent a savings of about \$1,595 per new system installed for the 50 percent of the population maintaining redundant systems.

7.3.4 Software User Costs Per Transaction

The total costs of software bugs and errors for a firm is the sum of the mitigation costs associated with major and minor errors when they occur (Table 7-13) and the avoidance costs incurred throughout the life-cycle of the software product (Table 7-14). We divided total firm cost by firm transactions to get a cost per transaction metric that we later used to weight the impact estimates.

Separate impact estimates per deposit/loan were developed for banks and credit unions.

We developed separate impacts per deposit/loan transaction estimates for banks and credit unions. Banks and savings institutions are more likely to be diversified, engaging in many different business activities and hence may have low cost-to-sales and cost-to-employee ratios. In contrast, credit unions tend to be smaller companies where software costs are likely to be a much larger share of their deposit/loan transactions. Stratifying the population and using separate company-type cost-to-transaction ratios provide a more accurate estimate of national impacts

Table 7-15 presents costs-to-transactions ratios for subcomponents for both banks and credit unions. Because not all respondents were able to provide information for each subcomponent (e.g., major errors, minor errors, purchase costs) an average costs-to-transaction ratio was calculated individually for each subcomponent. The average cost-to-transaction ratios for all subcomponents were then summed to obtain the total average cost-to-transaction ratio for each company type. In addition to giving the dollar cost per impact subcategory, we also present the percentage distribution of costs. It is of interest to note that the costs of an inadequate infrastructure are distributed across numerous types of bugs.

Table 7-15 shows that the major error subcategory represents the largest share of total costs associated with software bugs and errors. This subcategory includes labor expenditures to fix major errors and the value of information lost as a result of major errors. The average cost per million dollars in transactions is \$55 for major errors and \$2 for minor errors. The second and third largest impact subcategories are additional expenditures (due to bugs) for software purchase decisions and installation costs associated with bugs.

Table 7-15. Software Bug and Error Costs Per Million Dollars of Deposits and Loans

	Major Errors	Minor Errors	Purchase Decision Costs Due to Bugs	Installation Costs Due to Bugs	Maintenance Costs Due to Bugs	Redundant Systems Costs Due to Bugs	Total Cost Due to Bugs
Banks and savings institutions	\$54.66	\$2.13	\$12.14	\$28.73	\$0.43	\$0.11	\$98.20
Percentage of costs	55.7%	2.2%	12.4%	29.3%	0.4%	0.1%	100.0%
Credit unions	\$282.93	\$7.43	\$16.51	\$10.71	\$0.43	\$0.11	\$318.11
Percentage of costs	88.9%	2.3%	5.2%	3.4%	0.1%	0.0%	100.0%

Table 7-16 illustrates the costs associated with software bugs of representative banks and credit unions of various sizes. The table indicates that the costs are significant. For a bank that has \$100 million in transactions, it experiences an economic cost of \$10,000 per year due to software bugs and errors. It is interesting to note that companies with less than \$100 million dollars in depository and loan transactions are affected proportionally much more than companies with larger transaction amounts. For a bank with transactions of \$10 billion, its total cost attributable to software bugs and errors is just under \$1 million per year.

Table 7-16. Company Costs Associated with Bugs for Hypothetical Company Sizes

Hypothetical Firm Size (millions of deposits and loans)	Total Company Costs Associated with Software Errors and Bugs
Banks and Savings Institutions	
\$100	\$9,820
\$10,000	\$982,003
Credit Unions	
\$100	\$31,811
\$10,000	\$3,181,141

Based on interviews with industry experts, we believe the increasing proportional impact for smaller companies is due two factors:

- Z Smaller firms are less likely to have the in-house capabilities to trouble shoot and correct errors as they occur. As a result, the error typically affects business operations for a longer period of time and may not be fully corrected the first time.
- Z Large companies get higher priority customer support from software vendors. It is not unusual for a software vendor to have two to three support staff permanently assigned to their major clients. In contrast, smaller customers typically receive support through call-in help lines where response time may not be as fast.

7.3.5 Partial Reduction of Software Errors

The costs in the previous sections reflect the *total* cost associated with software errors and reflects an infrastructure where all bugs and errors are found and corrected prior to product release. However, our discussions with industry indicated that it is not feasible or economical for software developers to produce “bug-free” software.

To estimate the impact of an improved testing infrastructure on end users, as part of the end-user survey we also investigated how the costs associated with bugs and errors in FEDI and clearinghouse software would change if the number of bugs and errors embedded in these software products were *partially* reduced. To this end, respondents were asked what the cost savings would be if their company encountered a 25, 50, or 75 percent reduction in software errors.

It was anticipated that the rate at which the cost of bugs decreases as the number of bugs decreases will not be the same for all of the cost categories. For example, some cost-bug relationships may be linear (i.e., a 50 percent reduction in bugs leads to a 50 percent reduction in costs), and some may be nonlinear (i.e., a 50 percent reduction in bugs may lead to less than a 50 percent reduction in costs because even a small number of bugs requires testing, backup, systems, etc.).

Table 7-17 presents respondents’ estimates of the percentage cost reduction associated with different percentage reductions in

bugs for each of the major cost categories discussed above. Table 7-17 indicates that a 25 percent reduction in errors would lead to a 17 percent reduction in major failure costs; 9 percent reduction in minor failure costs; and corresponding reductions in purchase, installation, maintenance, and redundant systems costs.

Table 7-17. Cost Reductions as a Function of Error Reductions

This table shows the average percentage reduction in costs for a given percent reduction in software errors. The rate at which costs decrease (as errors decrease) varies for different types of software costs.

Cost Categories	25% Reduction in Errors	50%	75%
Major failure costs	17	32	46
Minor failure costs	9	19	36
Purchase decision costs	26	28	32
Installation costs	29	31	35
Maintenance costs	30	32	32
Redundant system costs	19	19	25

For major and minor software bugs, respondents indicated that the costs generally decline proportionally as the percentage of bugs is reduced. This implies that the cost per bug is relatively constant. These costs may be classified mostly as mitigation costs and are activities in response to errors.

A 50 percent reduction in errors was used in the improved scenario.

In comparison, the other categories—purchase decisions, installation costs, maintenance costs, and redundant system costs—are mostly avoidance costs. The benefits from reduced bugs for these categories are relatively flat until a substantial share (i.e., 75 percent) of the bugs are reduced. In these instances, a small number of bugs (or threat of bugs leading to failures) still lead to significant “avoidance” costs. This indicates that companies would continue to experience these costs even though the quality of the software product that they are producing is improving. In other words, these fixed costs may continue to exist until software quality nears the point of zero errors.

Based on the developer case study, we estimate an improved infrastructure would lead to a 50 percent reduction in errors found in the post-product release stage. The 50 percent reduction

estimate, along with the relationship between percentage error reduction and cost reduction presented in Table 7-17, is used to calculate cost saving for the users' "feasible" infrastructure scenario presented below.

7.3.6 Users' Industry-Level Impact Estimates

We weighted cost per transaction impact estimates to obtain the industry-level economic impact of an inadequate software testing infrastructure for the financial services sector. We normalized and weighted the economic impact estimates by company depository and loan transaction data because the costs of errors and bugs are a function of the volume of transactions; this method leads to an estimate that reflects the total transactions within the industry.

Multiplying the weight by the cost per transaction generates the total costs attributable to software bugs. As shown in Table 7-18, the total cost attributable to software bugs using this approach is \$1 billion. The potential cost reduction from feasible infrastructure improvements is \$312 million. Banks account for over 80 percent of the total impacts in both scenarios.

Table 7-18. Annual Impacts' Weighted Cost Per Deposits and Loans

Company Size in Transactions	Bug and Error Costs per \$Million of Transactions	Weight (\$Millions)^a	The Cost of Inadequate Software Testing Infrastructure	Potential Cost Reduction from Feasible Infrastructure Improvements^b
Banks	\$98.20	\$8,038, ^l	\$789,338,€	\$244,027,852
Credit unions	\$318.11	\$680,500	\$216,476,€	\$68,083,419
Total		\$8,718, ^l	\$1,005,€	\$312,111,271

^aTotal deposits and loans in financial services sector.

^bBased on a 50 percent reduction of errors.

The "feasible" infrastructure cost savings are less than 50 percent of the total infrastructure cost because there is not a one-to-one correlation between the share of bugs removed and the percentage cost reduction. As discussed in the previous section, a 50 percent reduction in bugs leads to less than a 50 percent reduction in costs.

The impact estimates presented in Table 7-18 are conservative estimates because they only include the avoidance and mitigation costs for financial service companies. These estimates do not include the delay costs imposed on the consumers of financial services due to system downtime or costs associated with errors in financial transactions.

8

National Impact Estimates

The analysis presented in the previous sections generated estimates of the costs of an inadequate software testing infrastructure for software developers and users in two representative sectors of the economy: transportation equipment manufacturing and financial services. This section extrapolates the per-employee costs for these two sectors to other manufacturing and service sectors to develop an approximate estimate of the economic impacts of an inadequate infrastructure for software testing for the total U.S. economy.

Table 8-1 shows that the national cost estimate of an inadequate infrastructure for software testing is \$59.5 billion. The potential cost reduction from feasible infrastructure improvements is \$22.2 billion. This represents about 0.6 to 0.2 percent of the U.S.'s \$10 trillion dollar gross domestic product (GDP). Software developers accounted for about 40 percent of impacts, and software users accounted for the remaining 60 percent.

Table 8-1. National Economic Impact Estimates

	The Cost of Inadequate Software Testing Infrastructure (billions)	Potential Cost Reduction from Feasible Infrastructure Improvements (billions)
Software developers	\$21.2	\$10.6
Software users	\$38.3	\$11.7
Total	\$59.5	\$22.2

This section begins with a review of the per-employee impact estimates for the transportation equipment manufacturing and financial service sectors.²³ Section 8.1 and Section 8.2 present the per employee cost metrics for software developers and software users that were estimated through the industry surveys. Section 8.3 uses these impact metrics to extrapolate the survey findings to other industries to get an approximate measure of the total economic costs of software bugs and errors. The limitations of this approach are discussed in Section 8.4.

8.1 PER-EMPLOYEE TESTING COSTS: SOFTWARE DEVELOPERS

To extrapolate cost impact estimates obtained from the developer surveys to national estimates, a proper weighting mechanism is needed. Typically weighting procedures are conducted using either employment or sales. For software testing, RTI elected to weight the results by an employee metric—specifically the number of software testers.

Results are not weighted by sales because of the economics of software production. Software is a high-fixed cost, low (near zero) marginal cost industry. Software sales can often be large when very little effort is involved in the testing process. Alternatively, for some software products a significant amount of testing may have

²³Note that in Section 6 impacts for the financial services sector were weighted by transactions. However, transactions is not an appropriate weight for leveraging the impact estimates from this sector to other service sectors in the economy. For this reason, impacts per employee are calculated in this section and used to develop national service-sector impacts.

occurred, but sales could be limited because of the stage in the product life-cycle.

The total number of computer programmers and computer software engineers is published by the Bureau of Labor Statistics (BLS) and is listed in Table 8-2. A portion of these programmers and software engineers are engaged in testing activities. The BLS categories listed in Table 8-2 are used to estimate the total number of FTEs engaged in testing and debugging activities. Based on interviews with industry, we estimate that approximately 10 percent of computer programmers' and 35 percent of computer software engineers' time is spent debugging and correcting errors. This yields a total of

Table 8-2. FTEs Engaged in Software Testing (2000)

BLS Categories	National Employment	Percentage Involved in Testing	Number of FTEs
Computer programmers	585,000	10%	58,500
Computer software engineers: applications	380,000	35%	133,000
Computer software engineers: systems software	317,000	35%	110,950
National total	1,282,000		302,450

302,450 FTEs engaged in testing and debugging activities and represents approximately one-fourth of all computer programmers and software engineers.

Based on the findings from the software developers' surveys presented in Section 6 and Section 7, total testing costs per software tester are about \$138,000 for CAD/CAM/CAE/PDM software developers and \$161,000 for FEDI/clearinghouse/router/switch developers.²⁴ These costs include testing labor, hardware, external testing services, and related after-sales services. The labor costs are based on the

²⁴The cost per employee estimates are based on the survey findings that are presented in Section 6 and Section 7 and are calculated as total testing costs (including labor, software, hardware, etc.) divided by the number of FTE testers.

average computer software engineers' fully loaded annual wage obtained from the BLS (2002). As shown in Table 8-3, the cost of an inadequate infrastructure is \$53,000 and \$76,000 per tester for the transportation and financial services sectors. This represents the reduced level of testing resources if all errors were found in the stage they were introduced. Similarly, the potential cost reductions from feasible infrastructure improvements are \$23,000 and \$38,000 per tester for the transportation and financial services sectors.

Because the BLS does not break out tester employment by industry sector, we used a weighted average of the automotive/aerospace and financial services cost savings in conjunction with national tester employment to calculate cost savings presented in Table 8-3. The weight is based on the total employment of the manufacturing and service sectors. The weighted average cost of an inadequate

Table 8-3. Software Developer Costs Per Tester

Sector/Cost Category	Cost Per Tester	The Cost of Inadequate Software Testing Infrastructure	Potential Cost Reduction from Feasible Infrastructure Improvements
Transportation			
Labor expenditures	\$136,28	\$52,212	\$22,975
External testing services	\$100	\$38	\$17
Hardware	\$250	\$96	\$42
After-sales services	\$1,36	\$522	\$230
Total	\$137,99	\$52,869	\$23,264
Financial Services			
Labor expenditures	\$136,28	\$64,014	\$32,793
External testing services	\$17,27	\$7,513	\$4,271
Hardware	\$4,60	\$2,426	\$1,057
After-sales services	\$3,13	\$1,653	\$720
Total	\$161,29	\$75,607	\$38,843
Weighted Average Cost per Tester	\$155,49	\$69,945	\$34,964

infrastructure is \$70,000 per tester and the weighted average cost reduction from feasible improvements is \$35,000 per tester.

8.2 PER-EMPLOYEE COSTS: SOFTWARE USERS

As with the software developers, a proper weighting method is needed to extrapolate the impacts generated in Section 6 and Section 7 to national-level user cost impacts. Similar to above, we used employment as the weight to estimates national costs attributable to an inadequate infrastructure for software testing.

Ideally the number of employees involved with operating and maintaining software products would be used as the weighting metric. However, because computer use increasingly cuts across all aspects of business operations, estimating a total FTE for computer user and support is difficult. For this reason total employment in the service and manufacturing sectors was used

as the weighting metrics. This information is readily available from BLS and is presented in Table 8-4 (BLS, 2002). Software companies have been

Table 8-4. National Employment in the Service and Manufacturing Sectors

	Employment (millions)
Service sectors: include services; retail trade; finance, insurance, and real estate; and wholesale trade	74.1
Manufacturing: includes manufacturing and construction	25.0

Note: Excluded are the government, transportation and utilities, and mining sectors (27.2 million) because their computer use (intensity of use) was deemed significantly different from either the manufacturing or service sectors' use. Also, excluded are computer programmers and software engineers (1.3 million) because their impacts are captured under developer costs.

Source: U.S. Department of Labor, Bureau of Labor Statistics (BLS). 2002. *Occupational Outlook Handbook, 2002-03 Edition*. Available at <<http://www.bls.gov/oco/home.htm>>.

excluded from the service sector employment because they are weighted separately.

Table 8-5 provides the per-employee cost metrics derived from the survey findings presented in Section 6 and Section 7. The third and fifth columns of Table 8-5 replicate the total user cost impacts for the automotive/aerospace sectors and the financial services sector. The sector-level impacts are then divided by their associated sector employment to develop cost impacts per employee.

Table 8-5. Per-Employee Cost Metrics

		The Cost of Inadequate Software Testing Infrastructure		Potential Cost Reduction from Feasible Infrastructure Improvements	
	Number of Employees (thousands)	Sector Costs (millions)	Cost per Employee	Sector Costs (millions)	Cost per Employee
Automotive and aerospace	3,199.6	\$1,467.1	\$459	\$431.5	\$135
Financial services	2,774.9	\$1,005.8	\$362	\$312.1	\$112

8.4 NATIONAL IMPACT ESTIMATES

To estimate the national cost of an inadequate infrastructure for software testing, the per-employee cost metrics for the financial services and transportation sectors are weighted to calculate the total costs for the U.S. manufacturing and service sectors.

Table 8-6. National Impact Estimates

	Number of Testers/Employees (millions)	The Cost of Inadequate Software Testing Infrastructure		Potential Cost Reduction from Feasible Infrastructure Improvements ^a	
		Cost per	Total Cost (millions)	Cost per	Total Cost (millions)
Software developers	0.302	\$69,945	\$21,155	\$34,964	\$10,575
Software users					
Manufacturing	25.0	\$459	\$11,463	\$135	\$3,375
Service sector	74.1	\$362	\$26,858	\$112	\$8,299
Total			\$59,477		\$22,249

^aBased on a 50 percent reduction of errors.

As shown in Table 8-6, the national impact estimate from an inadequate infrastructure for software testing is \$59 billion and the potential cost reduction from feasible improvements is \$22 billion. Software users account for a larger share of total inadequate infrastructure costs (64 percent) compared to “feasible” cost reductions (52 percent) because a large portion of users’ costs are due to avoidance activities. Whereas mitigation activities decrease proportionally to the decrease in the number of bugs and errors, avoidance costs (such as redundant systems and investigation of purchase decisions) are likely to persist even if only a few errors are expected.

For software developers, the feasible cost savings are approximately 50 percent of the total inadequate infrastructure costs. This reflects a more proportional decrease in testing effort as testing resources and tools improve.

8.5 LIMITATIONS AND CAVEATS

We want to emphasize that because the national impact estimates presented in this section were developed from interviews with two sectors (transportation equipment manufacturers and financial service providers) representing 5 percent of the U.S. economy, these estimates should be considered approximations only. They are presented primarily to illustrate the magnitude of potential national impacts.

The following factors should be considered when interpreting the national estimates:

- Z The two industry sectors selected may not be representative of all the industries included in the manufacturing and service sectors. User costs per employee are likely to vary by industry. Thus, the user cost estimates should be considered to have a relatively high degree of uncertainty. For example, if costs per employee are greater in the automotive/aerospace and financial services sectors than the national averages, this would lead to an overestimate of the user impacts.
- Z Cost per software tester are more likely to be relatively constant across software companies serving different industries. Thus, we are more confident in the national impact estimates for software developers. And because tester costs represent between one-third to one-half the total national costs, this supports the robustness of our results.
- Z Several user sectors of the economy were excluded from the national employment figures used to weight impact estimates. In particular, we excluded the government sector with 19.9 million employees, which would lead to an underestimate of national costs.
- Z Quantifying the impact of inadequate testing on mission critical software was beyond the scope of this report. Mission critical software refers to software where there is extremely high cost to failure, such as loss of life. Including software failures associated with airbags or antilock brakes would increase the national impact estimates.
- Z Finally, the costs of software errors and bugs to residential households is not included in the national cost estimates. As the use of computers in residential households to facilitate transactions and provide services and entertainment increases, software bugs and errors will increasingly affect household production and leisure. Whereas these software problems do not directly affect economic metrics such as GDP, they do affect social

welfare and continue to limit the adoption of new computer applications.

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Appendix A: Glossary of Testing Stages and Tools

A.1 GENERAL TESTING STAGES

Subroutine/Unit Testing. This stage includes subroutine and unit testing. Software developers perform subroutine testing, the lowest form of testing, as they write the program. Programmers test a completed subroutine to see if it performs as expected. Unit testing is the testing of a complete module or small program that will normally range from perhaps 100 to 1,000 source lines of code. Although unit testing may often be performed informally, it is the stage where test planning and test case construction begins.

New Function Testing. Developers use this stage to validate new features that are being added to a software package. Often used in conjunction with regression testing, new function testing is commonly used when existing applications are being updated or modified.

Regression Testing. Regression testing is used to ensure that existing software functions of the product have not been accidentally damaged as an unintended by-product of adding new software features. As software evolves, regression testing becomes one of the most important and extensive forms of testing because the library of available test cases from prior releases continues to grow.

Integration Testing. This stage focuses on testing groups of modules, programs, applications, or systems that developers combine to form a larger system. Integration testing focuses on testing for interoperability among the integrated elements of the software product.

System Testing. This stage involves testing the system as a whole. System testing is typically performed by the software developer's test personnel and is usually the last form of internal testing performed by the software developer before customers get involved with field testing (beta testing).

A.2 SPECIALIZED TESTING STAGES

Stress, Capacity, or Load Testing. These stages judge the ability of an application or system to function when near or beyond the boundaries of its specified capabilities or requirements in terms of the volume of information used. The stress, load, or capacity testing stage is often considered synonymous with the performance testing stage. Stress testing attempts to break the system by overloading it with large volumes. It is usually performed by the software developer after, or in conjunction with, integration or system testing. Typically stress testing cannot be performed earlier because the full application is usually necessary. Although the following specialized testing stages are not considered stress testing, they also test how the system will perform under adverse conditions.

Error-Handling/Survivability Testing. This stage assesses the software product's ability to properly process incorrect transactions and survive from reasonably expected (or unexpected) error conditions.

Recovery Testing. This stage assesses the software product's ability to restart operations after integrity of the application has been lost.

Security Testing. Security testing is used to evaluate whether a software product can adequately prevent improper access to information. Security testing is usually performed before and after the product has been released by testing personnel or by highly specialized consultants employed by the user (Perry, 1995).

Performance Testing. This stage is used to determine whether an application can meet its performance goals (Jones, 1997). Typically the performance testing stage is executed by the software developer during, or in conjunction with, system testing. Benchmarks are standards against which other measurements may be referred and are used to provide competitive analysis information that marketing and sales personnel can use to give consumers measures of the software's quality relative to other products (Wilson, 1995). Customers use marketing benchmarks to compare performance prior to purchase, whereas system architects and designers use technical benchmarks to characterize performance prior to manufacturing (Wilson, 1995).

Platform Testing Stage. Sometimes known as the compatibility testing stage, platform testing evaluates the software's ability to operate on multiple hardware platforms or multiple operating systems or to interface with multiple software products (Jones, 1997).

Viral Protection Testing Stage. Major commercial software developers typically conduct viral protection testing to ensure that master copies of software packages do not contain viruses (Jones, 1997).

A.3 USER-INVOLVED TESTING STAGES

Usability Testing. Also known as the human factors testing, this stage is conducted to identify operations that will be difficult or inconvenient for users. Usability testing is generally performed before beta testing. It involves observing actual clients who use the software product under controlled or instrumented conditions. Usability testing is common for large commercial software developers (Jones, 1997).

Field or Beta Testing. This stage is an external test involving customers. Beta testing usually occurs after system testing. External beta testing and internal usability testing may occur concurrently. Beta testing may involve special agreements with clients to avoid the risk of lawsuits if the software product has serious problems (Jones, 1997). The next two testing activities are associated with, or have similar goals as, field testing.

Lab or Alpha Testing. These activities are typically used when special laboratories are involved to house complex new hardware/software products that prospective customers will test. Customers test these products under controlled conditions prior to having the software system installed at their own premises. Software developers who build complex software systems primarily use lab testing. In these cases typical beta testing is infeasible because of hardware or software constraints.

Acceptance Testing. This process is used to determine whether a product satisfies predefined acceptance criteria. It is a combination of other types of tests to demonstrate that the product meets user requirements. Customer acceptance testing is commonly performed for contract software and for large systems such as PDM software systems, but it is rarely used in high-volume commercial “shrink wrapped” software products. Sometimes, alpha and beta testing are considered a part of acceptance testing (Jones, 1997; Kit, 1995).

A.4 TEST DESIGN AND DEVELOPMENT TOOLS

Data Dictionary Tools. These tools are documentation tools for recording data elements and the attributes of the data elements. Under some implementations, they can produce test data to validate the system’s data edits.

Executable Specification Tools. These tools provide a high-level interpretation of the system specifications to create response test data. Interpretation of expected software products requires system specifications to be written in a special high-level language so that those specifications can be compiled into a testable program.

Exhaustive Path-Based Tools. The purpose of these tools is to attempt to create a test transaction for every possible condition and every path in the program.

Volume Testing Tools. Volume testing tools identify system restrictions (e.g., internal table size) and then create a large volume of transactions designed to exceed those limits. Thus, volume generators facilitate the creation of specific types of test data to test predetermined system limits to verify how the system

functions when those limits are reached or exceeded (Perry, 1995).

Requirements-Based Test Design. These tools facilitate a highly disciplined approach based on cause–effect graph theory to design test cases that will help ensure that the implemented system meets the formally specified requirements.

A.5 TEST EXECUTION AND EVALUATION TOOLS

Capture/Playback Tools. These tools capture user operations including keystrokes, mouse activity, and display output. These captured tests, including the output that has been validated by the tester, form a baseline for future testing of product changes. The tool can then automatically play back the previously captured tests whenever needed and validate the results by comparing them to the previously saved baseline. This frees the tester from having to manually re-run tests over and over again when fixes, enhancements, or other changes are made to the product (Kit, 1995).

Test Harnesses and Drivers Tools. Used for performance testing, these tools invoke a program under test, provide test inputs, control and monitor execution, and report test results.

Evaluation tools, also referred to as analysis tools, focus on confirming, examining, and checking results to verify whether a condition has or has not occurred. These include the following tools.

Memory Testing Tools. These provide the ability to check for memory problems, such as overwriting and/or overreading array bounds, memory allocated but not freed, and reading and using uninitialized memory. Errors can be identified before they become evident in production and can cause serious problems. Detailed diagnostic messages are provided to allow errors to be tracked and eliminated. Memory testing tools are also known as bounds-checkers, memory testers, run-time error detectors, or leak detectors.

Instrumentation Tools. These measure the functioning of a system structure by using counters and other monitoring instruments.

Snapshot Monitoring Tools. These show the content of computer storage at predetermined points during processing. These tools print the status of computer memory at predetermined points during processing when specific instructions are executed, or when data with specific attributes are processed.

System Log Reporting Tools. These tools provide an audit trail of monitored events occurring in the environmental area controlled by system software. The information can be used for analysis purposes to determine how well the system performed.

Coverage Analysis Tools. These tools use mathematical relationships to demonstrate what percentage of the software product the testing process has covered. The resulting qualitative metric is used for predicting the effectiveness of the test process. This tool informs testers about which parts of the product have been tested and which parts have not.

Mapping Tools. They analyze which parts of a computer program are exercised during the test and the frequency of execution of each statement or routine in a program. Mapping tools can be used to detect system flaws, determine how much of a program is executed during testing, and identify areas where more efficient code may reduce execution time.

Simulation tools are also used to test execution. Simulation tools take the place of software or hardware that interacts with the software to be tested. Sometimes they are the only practical method available for certain tests, like when software interfaces with uncontrollable or unavailable hardware devices. These include the following tools.

Disaster Testing Tools. These tools emulate operational and/or system failures to determine if the software product can survive or be correctly recovered after the failure.

Modeling Tools. Modeling tools simulate the functioning of the software system and/or its environment to determine how efficiently the proposed system solution will achieve the system objectives.

Symbolic Execution Tools. These tools are used to identify processing paths by testing the programs with symbolic rather than actual test data. The symbolic execution results in an

expression that can be used to evaluate the completeness of the programming logic. It is a technique that does not require test data.

System Exercisers. These tools stress or load subsystem components or physical devices by focusing on consuming critical system resources such as peripherals, memory, and CPU. For example, multiuser resource exercisers simulate full or maximum workload for several users (Wilson, 1995).

A.6 ACCOMPANYING AND SUPPORT TOOLS

Code Comprehension Tools. These tools help us understand unfamiliar code. They improve understanding of dependencies, trace program logic, view graphical representations of the program, and identify areas that should receive special attention, such as areas to inspect.

Flowchart Tools. Flowchart tools are used to graphically represent the system and/or program flow to evaluate the completeness of the requirements, design, or program specifications.

Syntax and Semantic Analysis Tools. These tools perform extensive error checking to find errors that a compiler would miss, and they are sometimes used to flag potential defects before or during formal testing.

Problem Management Tools. Problem management tools are sometimes called defect tracking tools, bug management tools, and incident control systems and are used to record, track, and generally assist with the management of defects and enhancements throughout the life cycle of software products. These include system control audit databases, scoring databases, and configuration management tools.

Appendix B: CAD/CAM/CAE/PDM Use and Development in the Transportation Sector

The appendix provides background on the users of CAD/CAM/CAE/PDM software in the transportation sector and the vendors that supply the software systems.

B.1 TRANSPORTATION EQUIPMENT MANUFACTURERS (SECTOR 336)

Establishments in this sector of the economy manufacture motor vehicles, ships, aircraft, railroad cars and locomotives, and other transportation equipment. An estimated 13,206 establishments in the U.S. produce transportation equipment. Their products include the following:

- Z motor vehicles (sector 3361) (e.g., complete automobiles and light duty motor vehicles [i.e., body and chassis or unibody], chassis);
- Z motor vehicle body and trailer manufacturing (sector 3362) (e.g., motor vehicle bodies and cabs; truck, automobile, and utility trailers, truck trailer chassis, detachable trailer bodies and chassis);
- Z motor vehicle parts (sector 3363) (e.g., new and rebuilt motor vehicle gasoline engines, engine parts; vehicular

- lighting equipment; motor vehicle electrical and electronic equipment; motor vehicle steering mechanisms and suspension components; motor vehicle brake systems and related components; motor vehicle transmission and power train parts; motor vehicle seating, seats, seat frames, seat belts, and interior trimmings; motor vehicle fenders, tops, body parts, exterior trim and molding; other motor vehicle parts and accessories);
- Z aerospace products and parts (sector 3364) (e.g., aerospace engines, propulsion units, auxiliary equipment and parts, prototypes of aerospace parts, converted aircraft, restored aircraft or propulsion systems);
 - Z railroad rolling stock (sector 3365) (e.g., new and rebuilt locomotives, locomotive frames and parts; railroad, street and rapid transit cars and car equipment; rail layers, ballast distributors, rail tamping equipment, and other railway track maintenance equipment);
 - Z ship and boat building (sector 3366) (e.g., new and rebuilt barges, cargo ships, drilling and production platforms, passenger ships, submarines, dinghies [except inflatable rubber], motorboats, rowboats, sailboats, yachts); and
 - Z other transportation equipment (sector 3369) (e.g., motorcycles, bicycles, metal tricycles, complete military armored vehicles, tanks, self-propelled weapons, vehicles pulled by draft animals, and other transportation equipment not classified in sectors 3361-3366).

In such a broad sector, many factors affect industry trends and the need for product innovation. This section highlights trends in two sectors of the transportation equipment industry: motor vehicles and aerospace.

In the motor vehicle industry, more open trading policies and economies of scale make it efficient to use the same underpinnings, engines, and transmissions on different vehicle models produced in various parts of the world. In addition, the globalization of the industry means that the U.S. is competing with more recently industrialized nations that may have newer equipment and face a lower-paid labor force and less government regulation. The U.S. motor vehicle industry needs improved design technology to facilitate better communication between the parts producers and assemblers located in different parts of the world, to speed up the design process and to increase overall productivity (U.S. Department of Commerce, 1998).

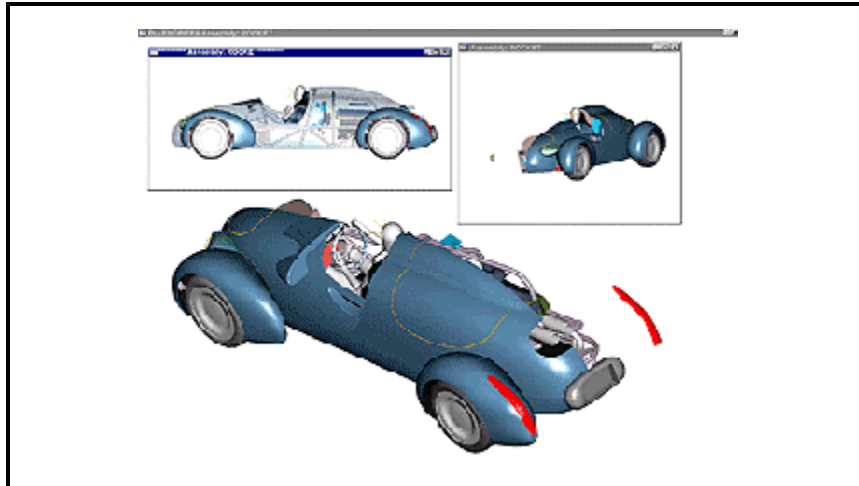
Growth of the U.S. aerospace industry is currently affected by constrained defense spending, foreign competition, investment in

research and development, increased productivity, and technological innovation. For the civil aircraft industry, the importance of exports requires the expansion of foreign markets for future growth. At the same time, competition from foreign suppliers will challenge the U.S. aerospace industry's global market share. Foreign research and development spending on aerospace technology is often supported by government policies. However, the recent GATT Aircraft Agreement should limit government intervention in the civil aircraft industry, placing the U.S. on more even footing with newer, foreign aircraft industries (U.S. Department of Commerce, 1998).

Manufacturers of transportation equipment spent more than \$718 million on software and data processing services in 1997 (U.S. Census Bureau, 1999av through 1999bv) (24 six-digit sectors reporting out of 30). Computer-aided design (CAD) and mechanical computer-aided engineering (CAE) software is vital to this industry as manufacturers are attempting to meet demand for state-of-the-art design in record time. Auto manufacturers, for example, desire to shorten the product design process to as little as 24 months (U.S. Department of Commerce, 1998). CAD/CAE software allows quick design, quick design adjustments, simulation without prototype production, and easy transmission of product design information to every member of the product development team. Manufacturers of the Boeing 777 used CATIA in their design process and found the inherent software capabilities to be very important in letting the design and build teams see how all components and systems of the aircraft fit and work together before manufacturing began (U.S. Department of Commerce, 1998).

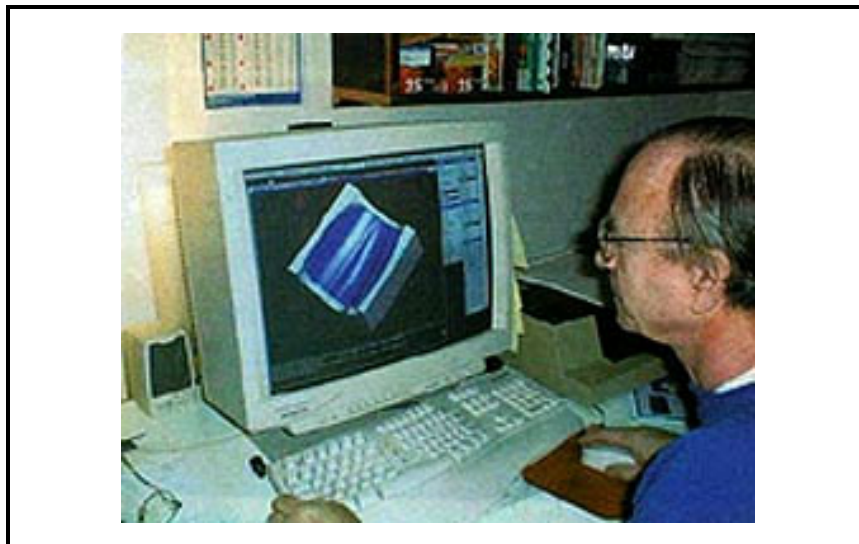
Figures B-1a, b, and c provide examples of the ability of CAD and CAE software to enhance the design process for automobiles. The figures are CAD visualizations of "the Rocket," designed by George Balaschak for a customer to display at the Geneva Auto Show. Balaschak's three-dimensional Pro/ENGINEER software from Parametric Technology Corporation created the transparent and cutaway models in Figure B-1a as well the model for the body molds as shown in Figures B-1b and c.

Figure B-1a. Transparent and Cutaway Views of the Solid Model
Pro/ENGINEER provides three-dimensional visualization of "the Rocket" design.



Source: Pro/Engineer. 1999. <<http://www.ptc.com/proe/overview/index.html>>.

Figure B-1b. The Shaded Model of the Mold Used to Fabricate the Engine Hood Panel
Pro/ENGINEER aided Mr. Balaschak in designing body molds.



Source: Pro/Engineer. 1999. <<http://www.ptc.com/proe/overview/index.html>>.

Figure B-1c. The Main Body Mold Was Machined in Four Sections and Then Assembled
This view shows three of the mold sections.



Source: Pro/Engineer. 1999. <<http://www.ptc.com/proe/overview/index.html>>.

B.2 CAD/CAM/CAE AND PDM SOFTWARE PRODUCTS AND THEIR CHARACTERISTICS

Software provides the instructions that lead computer hardware to perform desired processes. It is the interface between computer users and computer processors and peripheral equipment.

Software has a higher degree of specificity than the hardware on which it is run. That is, while software is written to perform a specific task or closely related set of tasks, the computer may be able to perform a wide variety of tasks depending on the software employed.

There are two broad forms of software: systems software and applications software. Systems software controls, manages, and monitors computer resources and organizes data. Operating systems, compilers and interpreters, communications software, and database management systems are all types of systems software. Applications software instructs computers in performing more specific tasks such as word processing, graphic design, and accounting functions (Freeman and Luc Soete, 1999).

CAD/CAM/CAE and PDM software are types of packaged applications software used to perform complex design and engineering functions. CAD/CAM/CAE software is a point tool in the product development cycle. PDM is a life-cycle software tool that manages the flow of information and data from one point tool to another point tool.

B.2.1 CAD/CAM/CAE Software Products

CAD, CAM, and CAE refer to functions that a computer and peripheral equipment may perform for a user with the aid of application software.

CAD software functions enable users to design products and structures with the aid of computer hardware and peripherals more efficiently than with traditional drafting technologies. The user creates a computer image of a two-dimensional or three-dimensional design using a light pen, mouse, or tablet connected to a workstation or personal computer. The design can be easily modified. It can be viewed on a high-quality graphics monitor from any angle and at various levels of detail, allowing the user to readily explore its physical features. Designers can use CAD

software to integrate drawings in such a way that adjusting one component alters every attached component as necessary.

CAM software functions allow a manufacturer to automate production processes. CAM software includes programs that create instructions for manufacturing equipment that produces the design. In addition, the software provides instructions to other computers performing real-time control of processes, in using robots to assemble products, and in providing materials requirements associated with a product design (P.C. Webopaedia, 1996).

CAE software functions allow users to conduct engineering analyses of designs produced using CAD applications to determine whether a product will function as desired. The engineering analysis may involve simulating the eventual operating conditions and performance of a designed product or structure. Or users can analyze the relationships between design components.

Until the mid-1980s, CAD/CAM/CAE software was available only on computers constructed especially to perform the complex and specific design, engineering, and manufacturing functions a firm might need (P.C. Webopaedia, 1996). Now, the software is also sold for use on personal computers and more general-purpose workstations.

A small number of software packages dominate the market for CAD/CAM/CAE software. Each of the leading software packages stores product designs in a unique file format. These software packages can be called software design platforms. Some software design platforms include translation programs that convert a file into a new format to be used with a different software package. However, all translations are somewhat imperfect. As a result, smaller software developers who wish to meet the unique demands for product “add-ons” or “plug-ins” usually license design formats from leading software design platform developers to ensure compatibility.

The presence of a few dominant software applications could be explained by one of two phenomena: “lock-in,” as a result of switching costs, and quality domination, as a result of “instant scalability.” Lock-in occurs when software users continue to use

an inferior product because of the high, up-front cost of switching to a superior one. Switching costs arise when learning is involved, as there is with all experience goods, and when that learning is not costlessly transferable to the alternative product. These costs may also exist because of network externalities. This phenomenon arises when incumbent users of a product receive welfare increases when additional consumers purchase the commodity. For example, as more firms use a particular piece of software, the firm that developed this software has an incentive to improve this product. These improvements accrue to the newly adopting firms as well as the incumbent users. Buyer switching costs can be an important source of competitive advantage enjoyed by “early movers”—firms that are first to market with a new product or design. “Lock-in” may be present in the CAD/CAM/CAE industry for several reasons:

- Z A firm using the same CAD/CAM/CAE design platform on multiple machines will find it costly to add a new type of software with a file format incompatible with the old software and its file formats.
- Z A firm that has used one software package consistently for years will lose the benefits of training and experience specific to that software package.
- Z By changing the CAD/CAM/CAE design platform, firms may lose complete or partial access to their historical data files.
- Z Already established CAD/CAM/CAE design platforms are likely to be complemented by a larger array of add-on software packages than are newly available software design platform.

In contrast with the lock-in explanation for the limited number of CAD/CAM/CAE software products and few new market entrants, it is possible that markets are, in fact, dominated by the highest-quality software applications. Quality domination is an especially pertinent theory in examining software market domination because software production benefits from instant scalability—extra copies of software applications can be copied quickly and cheaply with the aid of relatively inexpensive CD-ROM duplicators (Liebowitz and Margolis, 1999). Because of the ease of reproducing software products, a high-quality product can quickly take over the market since its production can easily be scaled up to meet demand. Liebowitz and Margolis find that case studies and empirical research support the explanation of quality

domination rather than lock-in in the market for software applications.

Table B-1 identifies the dominant CAD/CAM/CAE software design platforms and describes how they are used in industry. The table

Table B-1. Dominant CAD/CAM/CAE Software Products
Several companies produce CAD/CAM/CAE software design platforms.

Product Name	Product Description	Sources
Bravo	Mechanical design software with solid, surface, wireframe, piping, HVAC, sheet metal, 2D and 3D modeling capabilities. Features top-down design and numerical control capabilities for manufacturing	http://www.ug.eds.com/products/bravo/introduction.html
CADKEY	3D, 2D, solids and surface modeling. Designs created with other platforms imported as "geometry" so that they can be manipulated as if created in CADKEY.	http://www.cadkey.com/products/index.html – CADKEY 98 brochure in Adobe Acrobat format
CATIA ^a	Includes solid, hybrid and sheet metal part design capabilities. Allows creation and modification of mechanical and freeform surfaces. Integrates electrical product design information with mechanical design. Allows simulation.	http://www.catia.ibm.com/catv5/newv5r3.html
Formality	Allows integrated circuit designers to compare a design at any stage of the design process with the original design to check for functional equivalence.	http://www.sec.gov/Archives/edgar/data/883241/0000891618-98-005466.txt
HLDA Plus	Allows integrated circuit designers to translate a graphic design into a textual hardware design language. Then, the software allows for simulation and verification of the design.	http://www.sec.gov/Archives/edgar/data/925072/0001047469-99-009976.txt
Helix ^a	Mid-range surface and solid modeling package using a kernel modeler and constraint manager. Includes a suite of geometric editing tools for creating and modifying models, investigating design alternatives, determining interferences and clearances and calculating mass properties.	http://www.microcadam.com/product/pages/hds.html
I-DEAS	Mechanical design software specifically for users needing solid modeling technology.	http://www.sec.gov/Archives/edgar/data/820235/0000906318-99-000032.txt
IntelliCAD	2D design and drafting software that is highly (but not perfectly) compatible with the AutoCAD file format. Works with add-ons designed for AutoCAD.	http://www.visio.com/company/indepth.html
IronCAD	Provides mechanical engineers with solid modeling capabilities and easy manipulation of 3D objects. Facilitates design modification at all stages of the design process.	http://www.ironcad.com/

Mechanical Desktop	Provides solid modeling, surface modeling, 2D design/drafting and bidirectional associative drafting capabilities. Translates Desktop files for exchange with other design systems and produces a bill of materials.	http://www.sec.gov/Archives/edgar/data/769397/0000929624-99-000172.txt
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(continued)

Table B-1. Dominant CAD/CAM/CAE Software Products (continued)

Product Name	Product Description	Sources
Microstation Modeler ^a	Facilitates solid, surface, and detailed modeling using a Windows interface. Includes a 3D parts library and translators to enable designers to exchange data with users of different design systems.	http://www.phillynews.com/inquirer/99/Oct/11/business/BENT11.html
Parasolid	A solid modeling technology designed to be portable and used with multiple design systems.	http://www.ugsolutions.com/products/parasolid/
Pro/ENGINEER	Facilitates design of detailed solid and sheet metal components. Aids in building assemblies. Produces fully documented production drawings and photorealistic images of designed product.	http://www.ptc.com/proe/overview/index.html
Seamless® Co-Verification Environment (CVE)	Detects errors in hardware/software interfaces in embedded systems before prototype fabrication.	http://www.mentorg.com/press_release/jan00/seamless_pr.html
Solid Edge	Mechanical design and drafting software with 2D and 3D capabilities. Uses unique STREAM technology to improve speed, effectiveness, and usability of the software.	http://www.solid-edge.com/prodinfo/v7/
SolidDesigner	Facilitates dynamic modeling (computer reshaping of design components when one reference component is changed). Allows freeform and solid modeling. Provides accessories to aid team design.	http://www.hp.com/pressrel/dec95/05dec95a.html
SolidWorks ^a	3D product design software that functions on a Windows platform. Features wide range of interoperability with other mechanical design formats.	http://www.solidworks.com/html/Company/cprofile.cfm
SpeedSim	Integrated circuit simulation software. Uses cycle-based technology to reduce the time requirements for simulation.	http://www.sec.gov/Archives/edgar/data/914252/0001012870-99-001140.txt
Think3	A mid-range product providing solids modeling and advanced surfacing capabilities. Facilitates the conversion of 2D designs into 3D design using wireframe modeling. For Windows®95 or NT®.	http://www.think3.com/content/docs.content.specs.html
Unigraphics (UG/Solid Modeling, UG/CamBase, etc.)	Full range of design capabilities, including freeform modeling. Available modules provide advance graphics display, a part library system, a mold wizard, assistance in building numerical	http://ugsolutions.com/products/unigraphics/cad

	control machines, and more.	
Vectorworks (formerly MiniCAD)	2D and 3D design capabilities. Includes a database spreadsheet function, report generation, and customizable programmability.	http://www.sec.gov/Archives/edgar/data/819005/0000819005-99-000003.txt

^aProduct developed by a foreign software developer.

also describes a few of the dominant electronic design automation software packages used for electronic design, verification, and simulation.

B.2.2 PDM Software Products

Traditional approaches to engineering are linear. Each project has a set of specific tasks, performed by different groups, in a specific order that must be accomplished before the project can be completed. The product development cycle is envisioned as a series of independent sequential steps that starts at the generation of the product design and proceeds in an orderly manner to the finished product. Information is passed from one stage to the next with minimal feedback. This model is referred to as serial engineering. However, this model is not completely accurate. In reality, changes and updates are made to each part of the development cycle that affect the other phases. If the product development process is linear, then the changes would only affect downstream phases. But modern production processes are not linear; changes are made to product designs after they have passed through each stage (Gascoigne, 1995).

Serial engineering is poorly equipped to handle this dynamic process because, as a project advances, engineering changes pose greater and greater expenses in the form of time delays and cost increases. Design changes force the whole project back to the planning phase for modification. Each of the design steps must then be repeated, resulting in additional effort and increased time to market.

The modern approach, concurrent engineering, addresses this problem. Instead of a serial development process, engineers from all stages of the development and production processes can work on the project at the same time. Changes at any stage in the production process are addressed immediately and are incorporated into the production process. Feedback loops occur

as soon as the change is made, and all phases in the product development cycle adjust. This approach decreases the time to market of new products, reduces development time and costs, and improves product quality (Gascoigne, 1995).

While product development speed can increase and costs decrease with concurrent engineering, a problem develops. In serial engineering, each unit works on its part of the project in isolation. Once the unit is finished, it is passed on to the next unit. The passage of information is orderly. In concurrent engineering, multiple units are working on the project at the same time, and it is difficult to pass information from one group to the next in an orderly manner. Monitoring who made changes, incorporating the changes into the product, and updating the changes are paramount activities in exploiting the potential of concurrent engineering. PDM supports these activities. It can be divided in two components: data management and process management.

Data Management

As engineering work has become reliant on CAD/CAM/CAE, greater volumes of data are being produced. As more data are generated, searching data to find specific pieces of information becomes increasingly costly. Independent of changes dictated by the shift to concurrent engineering, the sheer increase in the volume of data that is generated by shifting to computer-aided production techniques necessitated a change in the way data are handled and manipulated. Data management in PDM is concerned with monitoring and controlling the information generated in CAD/CAM/CAE. It is the aspect of the production process that is concerned with how individual users manipulate the data on which they are currently working. Data management is static in that it monitors the data at a particular point in time, but it does not monitor how it is being changed or altered through time.

PDM can manage all of the product-related information generated throughout the product life-cycle. PDM creates a master document that can be logged out and held in a secure location. Other engineers working on the project can access a duplicate copy that they can use in their work. Whenever changes are made to the master copy, all users are notified and the copy that

they are using is updated to reflect any changes. PDM tools focus on automating existing processes and managing electronic documentation, files, and images. PDM is used almost exclusively in CAD/CAM/CAE systems.

Data management in PDM monitors both the attributes of the files as they change through time as well as the documentary information associated with any changes. Monitoring is widely defined and includes classification of components in the design, classification of the documents that have been produced, the structure of the product being produced, and a system for querying the data.

Process Management

Process management systems encompass three functions:

- Z managing data when someone is working on it (work management),
- Z managing the flow of data between two people (workflow management), and
- Z tracking the changes to the data (work history management) (PDMIC, 2000).

Process management is the dynamic aspect of PDM—it is concerned with the movement and transformations of data as it moves from one user to another.

Engineers and developers are constantly changing and updating the product throughout the production process. Work management within PDM monitors and tracks the changes made to the data. It organizes the information and implications for other parts of the production process that are created by changes that one engineer makes to the product in different areas. Work management tracks every footstep, and the implications from those footsteps, that the engineer makes in the production process.

Workflow management focuses on the movement of information across units within an organization. How information is passed back and forth between the units is the realm of workflow management. Workflow management bundles the project in logical units, often called packets, of information that allow each unit to work on the appropriate sections. When changes are

made to each packet, information is then sent to all of the other units that need to know about the change. Workflow management tracks the changes that are made that determine what group or units need to see the data after a change has been made.

Work history management tracks all of the changes that have been made by individual units or departments and how those changes have affected other units or departments. It captures and records the entire history of the project and all of the team members of the project. Work history management can then be used for auditing the production process as well as evaluating specific units with the production process.

Benefits from PDM

The most frequently cited benefit of PDM is reduction in time to market for new products. The time reduction from PDM occurs in several ways. First, the time to perform the overall task is decreased because data are made available as soon as they are needed. Second, because of concurrent engineering, bottlenecks do not develop in the production process because no queue exists in the project development process. Third, the feedback from changes is almost immediate, and all units know they are working on the latest version of the product this decreases the amount of time spent on corrections and reworking. Improved feedback loops have an additional advantage: by ensuring that all employees are working on the most recent version of the project and making changes available immediately, the risk of failure is also reduced. However, care still must be exercised. Just because the data are the most recent version does not mean the data are correct.

In addition, PDM has the potential to generate other benefits. Because PDM reduces the amount of time spent searching for documents, checking the freshness of each document, and reworking existing products, engineers are able to spend more time on designing products and developing new and innovative ideas. Historically, over 25 percent of a designer's effort is consumed by reworking or searching for documentation. PDM has the potential to substantially reduce this percentage (PDMIC, 2000).

Another benefit from PDM is its ability to leverage knowledge from other products. Many problems already have a solution; it is a question of finding rather than rediscovering it. In the traditional approach to product development, it was often easier to reinvent an existing process or idea rather than track down an existing solution. Because PDM organizes existing knowledge and allows for easy searches of that knowledge, existing solutions will be easier to find; a shift from customized production to component production occurs.

B.3 THE DEVELOPMENT AND DEVELOPERS OF CAD/CAM/CAE AND PDM SOFTWARE

Two major groups of firms are involved in the development of CAD/CAM/CAE and PDM products, the developers of the software product and the testers of the software product.

B.3.1 Software Publishers (Sector 5112)

Software publishers produce and distribute software of all types. Our focus is on the subset of the industry that produces the CAD/CAM/CAE and PDM software products described in Section 6.2.

CAD/CAM/CAE Firms

CAD/CAM/CAE software developers include many establishments; however, about 20 firms dominate the market. These well-known software developers include those that produce the design platforms for CAD/CAE software and the most respected EDA software developers. Testing services may be provided by the developer or contracted for from specialized suppliers in the computer systems design and related services sector.

Table B-2 lists the U.S. developers of the most widely used CAD/CAE design platforms as well as the prominent EDA software developers. In some cases, the current owner of the proprietary rights to a software package is not the original owner. However, because the owners of the proprietary rights develop upgrades and new releases of the original software package, they are designated as developers in Table B-2. Developers who concentrate only on AEC or GIS software are not listed because they are outside the scope of this study. In most cases, data in

the table come directly from annual reports filed with the Securities Exchange Commission. Where this is not the case, the data source is noted. The table includes revenues, costs, and employment, with specific information on R&D expenses.

As noted previously, development is large cost factor in the production of software. Table B-2 shows that 7 to 35 percent of the total costs of CAD/CAM/CAE software developers were for R&D. Information on R&D spending for other industries in recent years shows such spending to be proportionately higher in the software

Table B-2. Developers of CAD/CAM/CAE Software, 1997

CAD/CAM/CAE software developers spend a larger percentage of their total revenues on R&D than do other U.S. industries.

Company	Total Revenues (\$thousands) ^a	Costs (\$thousands)		R&D Costs as a Share of Total Costs	Employment (thousands)		R&D Employment as a Share of Total Employment
		Total ^b	R&D ^c		Total	R&D	
i2 Technologies (formerly Aspect Development)	\$1,100				5,600	1,800	33%
Autodesk	\$632,300	\$541,000	\$122,000	23%	2,400		
Avant! Corporation	\$227,100	\$179,000	\$56,000	32%	822	404	49%
Cadkey Corporation ^d	NA						
Bentley Systems, Inc. ^e	\$175,000				960		
Cadence Design Systems, Inc.	\$1,200	\$829,000	\$179,000	22%	4,200	1,300	31%
Hewlett-Packard (owner of CoCreate)	\$47,000	\$43,000	\$3,000	8%			
IKOS Systems Inc.	\$40,800	\$64,000	\$14,000	22%	256	100	39%
Intergraph	\$1,000	\$1,000	\$83,000	7%	6,700		
International Business Machines—Software Segment ^f	\$11,800	\$7,000	\$731,000	10%			
International Microcomputer Software	\$62,400	\$55,000	\$8,000	16%	338	115	34%
MacNeal Schwendler ^g	\$125,300	\$135,000	\$13,000	10%	745		
Mentor Graphics ^h	\$490,300	\$332,000	\$117,000	35%	2,600		
OrCAD	\$47,600	\$45,000	\$11,000	25%	261	101	39%
Parametric Technologies ⁱ	\$1,000	\$732,000	\$91,000	13%	4,900	958	20%
Quickturn	\$104,100	\$147,000	\$23,000	16%	383	129	34%
Structural Dynamics Research Corporation	\$403,000	\$357,000	\$64,000	18%	2,300	644	27%
Summit Design Inc. ^j	\$31,400	\$36,000	\$7,000	21%	178	106	60%
Synopsys, Inc.	\$717,900	\$598,000	\$154,000	26%	2,500		
Unigraphics ^j	\$403,500	\$406,000	\$103,000	25%	2,200		
Visio ^k	\$100,700	\$75,000	\$16,000	21%	355	140	39%
Wind River Systems Inc.	\$129,400	\$92,000	\$17,000	19%	598	181	30%

^aIncludes data from subsidiaries and revenues from hardware sales, where applicable.

^bIncludes costs of revenue and operating expenses; taxes and interest income excluded; acquired technology and merger expenses not included unless considered as part of research and development expenses in the annual report.

Table B-2. Developers of CAD/CAM/CAE Software (continued)

^cR&D expenditures may or may not include capitalization, depending on how the figure was presented on the balance sheet of the annual report.

^dRevenue and cost information not available. Cadkey is a private corporation.

^eSource: Bentley Systems Incorporated. Corporate Backgrounder obtained November 1999.
<<http://www.bentley.com/bentley/backgrnd.htm>>.

^fSource: International Business Machines. 1998. Annual Report.
<<http://www.ibm.com/annualreport/1998/discussion/ibm98arnd04.html>>.

^gSource: The MacNeal Schwendler Corporation. 1998. Annual Report.
<<http://www.mscsoftware.com/ir/annual.html>>.

^hSource: Mentor Graphics Corporation. 1998. Annual Report.
<http://www.mentorg.com/investor_relations/MentorAnnual.pdf>.

ⁱSource: Parametric Technology Corporation. 1998. Annual Report.
<<http://www.ptc.com/company/pmtc/1998/index.htm>>. As obtained October 1999.

^jSource: Unigraphics Solutions Incorporated website. <<http://www.ug.eds.com>>.

^kSource: 10K report and Visio Corporation. 1998. Annual Report. <<http://www.visio.com/files/ar98/Visar98.pdf>>.
Source: National Science Foundation. 1999. *Research and Development in Industry: 1997*.

industry than in other sectors of the economy. For example, R&D spending was only 2.9 percent of the net sales of all industries in 1997 (National Science Foundation [NSF], 1999). The service industry, of which the software industry is a part, spent 8.6 percent of its net sales on R&D in 1997, still well below the average R&D expenditures of CAD/CAM/CAE industry leaders listed in Table B-2 (NSF, 1999). In fact, the computer and data processing services industry, a more specific industry group including software developers, spent a larger proportion of its net sales on R&D (13.3 percent) than did any other industry group surveyed by the NSF in 1995. The above data actually underestimate the differences in R&D spending between the CAD/CAM/CAE industry and other industries, because the NSF data are based on net revenues (gross revenues minus operating expenses, cost of revenue and taxes), which are smaller than gross revenues. If the NSF percentages were based on total revenues, they would be even smaller.

Appendix A provides additional information for the software developers included in Table B-2 as well as several hundred others. The appendix includes a partial list of developers of less well-known design CAD/CAE platforms and accessory software products as well as some EDA software developers that produce a smaller range of products than the often-cited developers listed in Table B-2. The software developers in the appendix constitute the

population of software developers to be surveyed as part of this project.

PDM Firms

PDM systems emerged in the early 1980s when software and engineering companies originally developed in-house PDM projects. These firms realized that paper-based systems to monitor the flow of data were becoming increasingly unwieldy and uncontrollable. During the late 1980s, some of these companies started to market their internally developed PDM systems to other organizations. The initial products were large databases that engineers could search to find documents. Because most of the software firms that developed the original PDM products were in the CAD/CAM/CAE business, they focused their efforts on developing PDM systems for their existing customers.

The early PDM systems' main focus was on monitoring and controlling engineering data after the point of initial development to the end of the manufacturing process. Although PDM first focused on managing the manufacturing process, during the early 1990s it was also used to monitor activities farther upstream in the product cycle. During the product inception stage, PDM is now used to track the data generated by engineers. In the later half of the 1990s, business operations became more interrelated, and PDM systems are now used to manage CAD/CAM/CAE systems as well as other engineering and business programs. The recent innovations have transformed PDM from a database application to an entire workflow management system.

Numerous firms sell or provide PDM services. Some encompass the entire PDM product cycle by developing, selling, installing, and supporting a specific product. Other firms only engage in specific parts of the production process. Table B-3 lists the categories of firms engaged in PDM and describes their activities.

Over 50 domestic and 25 international firms produce PDM products. Table B-4a provides the relative market shares for the eight largest PDM software and services vendors. Table B-4b provides sales and employment information on the domestic PDM product vendors.

Table B-3. Categories of Firms Engaged in PDM

Firm Type	Description of Activities
PDM Product Vendors	Encompasses the whole organization by providing complete document management from planning to manufacturing
Document and Image Management Product Vendors	View, mark-up, plot, print, and convert document formats
PDM Support Product Vendors	Implementation, installation, training, modification, and conversion services and system consulting
Value-Added Resellers	Sale and installation of existing PDM products
System Integrators	Provides technical assistance, consulting, training and software design, integration, and development
Consultants	Design and develop customized applications to support customer-specific requirements

Source: Product Data Management Information Center. <<http://www.pdmic.com>>. As obtained on March 13, 2000.

Table B-4a. Market Shares for the Eight Largest PDM Software and Services Vendors

Company	Market Share (%)
i2 Technologies (formerly Aspect Development)	8
Documentation	7
Engineering Animation Inc.	6
IBM/Enovia	5
MatrixOne	5
Parametric Technology Corporation	4
Structural Dynamics Research Corporation/Metaphase	3
UGS, Inc.	3

Source: CIMdata. 2000. <<http://www.cimdata.com/PR000307B.htm>>.

Table B-4b. Developers of PDM Software, 2000

Company	Sales	Employment
Accel Technologies, Inc.	11	60
Agile Software Corp.	16.8	156
Applicon	135.5	200
Autodesk Inc.	740.2	2,716
Auto-trol Centura 2000	8.7	177
BaanCompany	736	5,101

(continued)

Table B-4b. Developers of PDM Software, 2000 (continued)

Company	Sales	Employment
CACI-Federal, Inc.	441.7	4,228
Think3, Inc.	32.03	250
Ceimis Enterprises, Inc.	2.5	25
CMstat Corporation	2.5	25
CoCreate (subsidiary of Agilent Technologies)	8	70
CONCENTRA	100	450
Concurrent Systems, Inc.	NA	NA
Configuration Data Services	2.5	15
ConsenSys Software Corporation	7.5	50
Custom Programming Unlimited	2	30
DataWorks Corporation	25.9	300
Eignor & Partner, Inc.	19	95
Engineering Animation Inc.	70.7	957
Enovia Corp.	12	90
Formation Systems Inc.	10.9	85
FORMTEK, Inc. A Lockheed Martin Co.	22	150
Gerber Information Systems	NA	NA
i2 Technologies (formerly Aspect Development)	1,126.3	6,000
IBM	8,093	316,303
IDFM, Inc.	6	43
Ingenuus Corporation	7.5	95
Innovative Data Concepts, Inc.	NA	NA
InSight	NA	NA
Integrated Support Systems, Inc.	9.2	35
Integrated Systems Technologies, Inc	NA	NA
IntegWare	NA	NA
Intergraph Corporation	690.5	4,600
Intergraph Electronics Corporation	NA	NA
Interleaf, Inc.	45.2	338
Kruise Inc.	NA	NA
Matrix One	NA	NA
MERANT - PVCS	400	2,000
Mesa Systems Guild, Inc.	2	35
Metaphase Technology	403	2,500
Modultek Inc.	NA	NA
Mystic Management Systems, Inc.	2	9
NEC Systems, Inc.	NA	NA
NetIDEAS, Inc.	NA	NA
Network Imaging Systems Corp	NA	NA
NovaSoft Systems, Inc.	NA	NA
Open Text Corp.	112.9	408
Oracle Corporation	8827	43800

(continued)

Table B-4b. Developers of PDM Software, 2000 (continued)

Company	Sales	Employment
Parametric Technology Corporation	1057.6	4998
Parametric Technology Corporation	928.4	4725
Prefered Technology Corp.	NA	NA
PROCAD, Inc.	NA	NA
SDRC	2	9
Sherpa Corporation	NA	NA
Structural Dynamics Research Corporation/Metaphase	340.8	1637
The Business Process Performance Co.	NA	NA
TMSSequoia	5	46
Unigraphics Solutions	400	2200
Waware Systems	NA	NA
Workgroup Technology, Inc.	8.6	110
Metaphase Technology	403	2500
Modultek Inc.	NA	NA
Mystic Management Systems, Inc.	2	9
NEC Systems, Inc.	NA	NA
NetIDEAS, Inc.	NA	NA
Network Imaging Systems Corp	NA	NA
NovaSoft Systems, Inc.	NA	NA
Open Text Corp.	112.9	408
Oracle Corporation	8827	43800
Parametric Technology Corporation	1057.6	4998
Prefered Technology Corp.	NA	NA
PROCAD, Inc.	NA	NA
SDRC	2	9
Sherpa Corporation	NA	NA
Structural Dynamics Research Corporation/Metaphase	340.8	1637
The Business Process Performance Co.	NA	NA
TMSSequoia	5	46
Unigraphics Solutions	400	2200
Waware Systems	NA	NA
Workgroup Technology, Inc.	8.6	110
Prefered Technology Corp.	NA	NA
PROCAD, Inc.	NA	NA
SDRC	2	9
Sherpa Corporation	NA	NA
Structural Dynamics Research Corporation/Metaphase	340.8	1637
The Business Process Performance Co.	NA	NA

Source: Standard and Poor's Net Advantage ; Reference USA; Hoovers Online, <http://www.hoovers.com>

B.3.2 Computer Systems Design and Related Services (Sector 5415)

Establishments in this sector are affiliated with the CAD/CAM/CAE and PDM industry in two important ways: as suppliers of testing services to software developers and users and as service providers aiding CAD/CAM/CAE and PDM software in computer systems integration, software installation, and custom programming.

Table B-5 presents current information on the number of establishments providing computer system design and related services. CAD/CAM/CAE and PDM software developers and service providers are a subset of the population listed in Table B-5.

Table B-5. Industry Profile for Computer Systems Design and Related Services, 1997

NAICS Code	Description	Number of Establishments	Value of Shipments or Receipts (thousands)	Number of Employees
5415	Computer systems design and related services	72,278	108,96	764,659
541511	Custom computer programming services	31,624	38,30	318,198
541512	Computer systems design services	30,804	51,21	337,526
5415121	Computer systems integrators	10,571	35,27	207,741
5415122	Computer systems consultants (except systems integrators)	20,233	15,94	129,785
541513	Computer facilities management services	1,445	15,11	71,821
541519	Other computer related services	8,405	4,33	37,114

Source: U.S. Census Bureau. December 1999bx. "1997 Economic Census, Professional, Scientific, and Technical Services." Geographic Area Series.

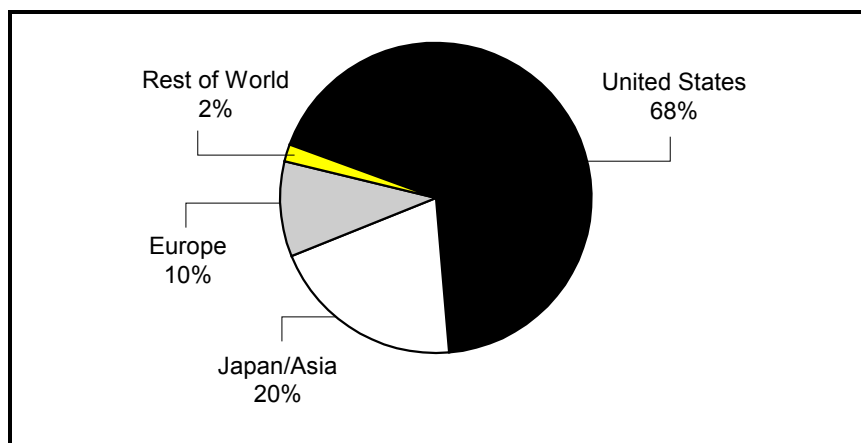
B.4 PRODUCTION AND CONSUMPTION OF CAD/CAM/CAE AND PDM SOFTWARE PRODUCTS

The world market for CAD/CAM/CAE software is about \$8.0 billion annually. U.S. manufacturers purchased approximately \$2.5 billion of CAD/CAM/CAE software in 1997. U.S. software developers sold twice that amount throughout the world in 1997.

B.4.1 Production

The U.S. supplies the majority of the CAD/CAM/CAE software sold on the world market, although U.S. suppliers do compete with developers in Japan, Asian-Pacific countries, and Europe. In 1997, U.S. software developers sold about \$5.4 billion worth of the almost \$8.0 billion worth of CAD/CAM/CAE software sold in the world. Figure B-2 shows the relative world market shares of other world regions. Japan and Asian-Pacific countries supply 20 percent of the world's CAD/CAM/CAE software. Europe supplies 10 percent (U.S. Department of Commerce, 1998).

Figure B-2. The Producers of CAD/CAM/CAE Software, 1997
The U.S. produces the majority of CAD/CAM/CAE software on the world market.



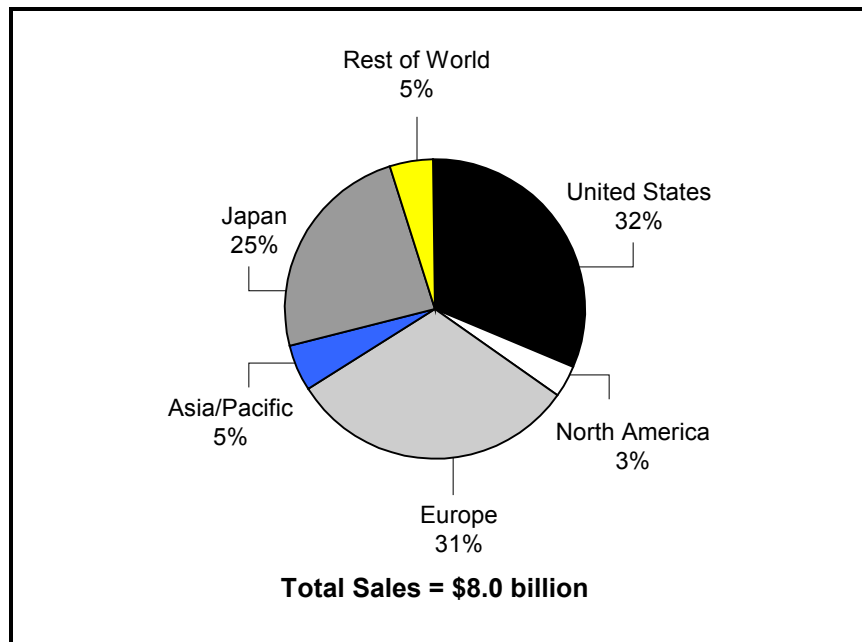
Source: U.S. Department of Commerce. 1998. *U.S. Industry & Trade Outlook '98*. New York: McGraw-Hill.

B.4.2 Consumption

Although the U.S. supplies 68 percent of the world's CAD/CAM/CAE software, world demand for the software is more evenly distributed. Because of this, more than 36 percent of the 1997 revenues of U.S. CAD/CAM/CAE suppliers were derived from overseas sales. Figure B-3 shows the relative consumption of the software throughout several regions of the world. U.S. manufacturers accounted for 32 percent (\$2.5 billion) of the world demand for the software. European manufacturers purchased nearly the same amount of software in 1997, accounting for another 31 percent of the world demand. Japanese manufacturers accounted for nearly \$2.0 billion (25 percent) of the demand (U.S. Department of Commerce, 1998).

Figure B-3. The Consumption of CAD/CAM/CAE Software, 1997

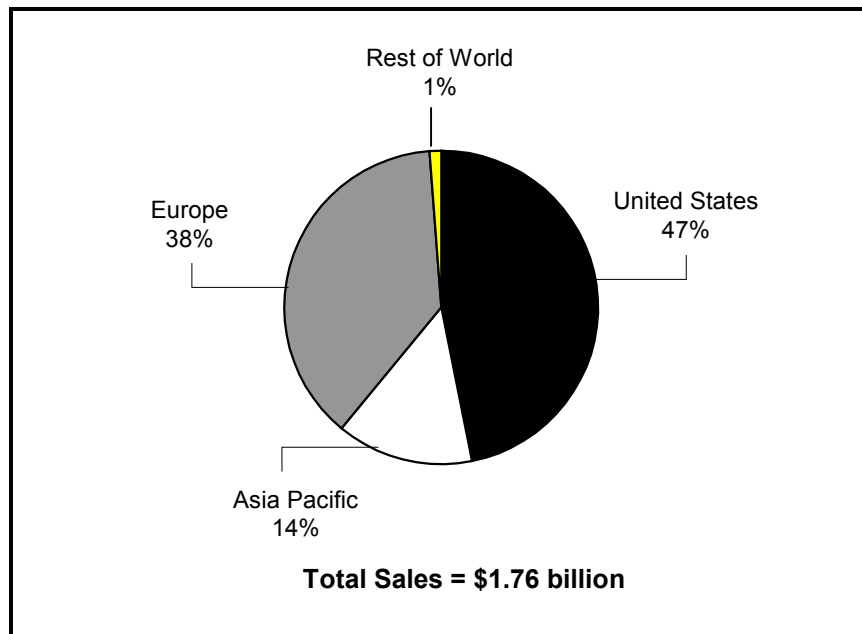
U.S. manufacturers purchase half as much CAD/CAM/CAE software as is sold by U.S. software developers.



Source: U.S. Department of Commerce, 1998, *U.S. Industry & Trade Outlook '98*. New York: McGraw-Hill.

Compared to CAD/CAM/CAE, a larger share of PDM system consumption is in North America. Figure B-4 shows the relative amount of consumption of PDM by geographic region in 1999. Based on estimated total sales of \$1.76 billion, this implies that North America purchased over \$800 million of PDM products, Europe purchased over \$600 million worth of PDM products, and the Asia-Pacific region purchased under \$250 million worth (CIMdata, 2000).

Figure B-4. Regional
Distribution of PDM Revenues,
1999



Source: CIMdata. 2000. <<http://www.cimdata.com/PR000307B.htm>>